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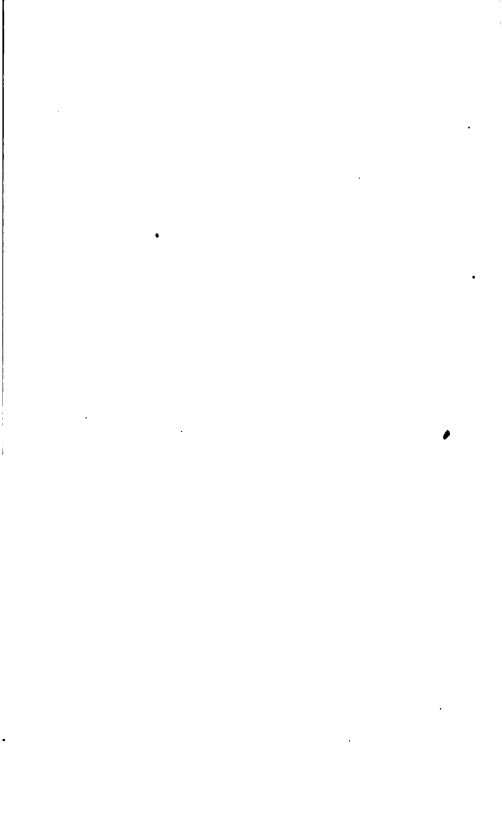
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DOCUMENTS

BOARD OF EDUCATION

The City of New York,

FOR THE YEAR ENDING DECEMBER 31, 1865.

Mew York:

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1866. _~

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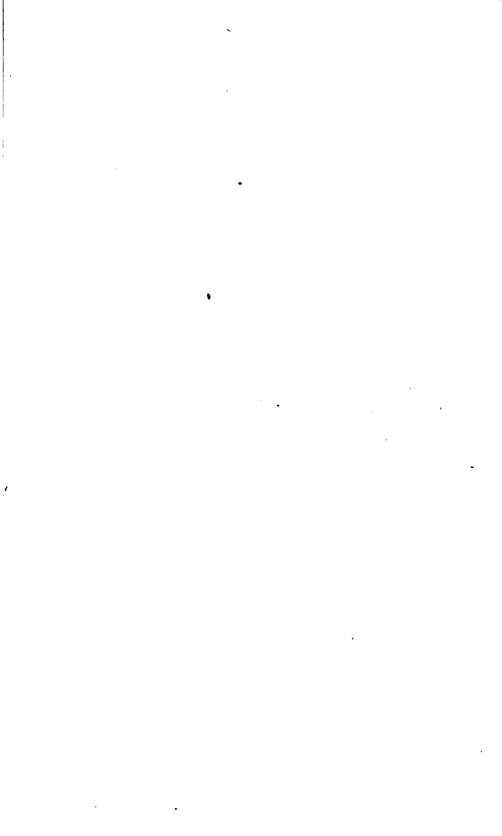
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NUMBER, DATE, AND SUBJECT.

1865.

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- No. 1.—January 18. Inaugural Address of James, M. McLean, Esq., President.
- 2.—March 15. Report from the Committee on Buildings, relative to revision of the scale of salaries to be paid to the Janitors of the Schools.
- " 3.—May 3. Report from the Finance Committee, apportioning the School Moneys for the year 1865.
- 4.—May 17. Report from the Executive Committee of the Free Academy, relative to increasing the salaries of the Faculty, and others employed in said Institution.
- 5.—June 7. Report from the Special Committee on Consolidation of Schools, relative to Schools in the Fourteenth Ward.
- 6.—July 5. Semi-Annual Report from the Engineer of the Board, relative to the condition of the Heating Apparatus in the several School Buildings.
- "7.—July 5. Semi-Annual Report from the Superintendent of School Buildings, relative to the safety and repairs of the several School Buildings.
- 8.—November 1.—Fourteenth Annual Report of the Faculty of the Free Academy to the Board of Education.
 - 9.—December 6. Semi-Annual Report of the Engineer of the Board.
 - 4 10.—December 6. Semi-Annual Report of the Superintendent of School Buildings.
 - " 11.—December 27. Annual Report of the City Superintendent of Schools.
 - " 12.—December 27. Annual Report of the Board of Education.
 - " 13.—December 27. Annual Report of the Finance Committee.
 - "14.—December 27. Report of the Auditing Committee on the examination of the accounts in the Clerk's Office.
 - 4 15.—December 27. Annual Report of the Committee on Supplies.



No. 1.

DEPARTMENT OF PUBLIC INSTRUCTION, STATE OF NEW YORK.

BOARD OF EDUCATION,

CITY OF NEW YORK, JANUARY 18, 1865.

INAUGURAL ADDRESS OF JAMES M. McLean, Esq., PRESIDENT.

On motion of Mr. FARR-

Ordered, That the Inaugural Address of the President be entered in full on the Journal, and printed as a Document.

THOMAS BOESE,

Clerk.

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INAUGURAL ADDRESS OF THE PRESIDENT.

GENTLEMEN: By a very proper custom, it has almost become the duty of a President of this Board, upon assuming the responsibilities of his office, to present such facts and intimations to you as he may regard best calculated to promote the welfare of the schools committed to your charge, and to insure economy in the disbursement of school moneys.

I shall, therefore, concisely refer to such subjects as will at once impress upon your minds the importance and magnitude of the trust committed to your care, not merely as controllers of the school moneys, but of that which is still more significant, the intelligence, morality, and truth of the children of this great city.

The expenses of the school system for the year ending December 31st, 1864, were as follows:

Amount set apart, for school purposes for t	he year 1864,
Was	\$1,787,043 84
Amount expended and appropriated	

Excess of expenditure and appropriations over	
the fund	\$203,596 00

The excess of \$203,596 was mainly caused by the appropriations to erect two large school buildings in the Sixteenth and Eighteenth Wards, respectively, where additional school accommodations have been demanded for years.

Three school buildings were completed during the year 1864:

One in the F ourth Ward, One in the Seventh Ward, and One in the Eighth Ward, The amount of expenditures for the erection of School Buildings being added to the annual current expenses of the schools, makes the amount assume a formidable aspect, yet it should be considered that these buildings are for future as well as present use, and are permanent and durable public improvements, and in estimating the expense of the system, should not be considered as an annual expense of conducting our schools.

The school property acquired by the Board of Education since its organization in 1842, is worth \$5,000,000, the title to which is vested in the Mayor, Aldermen, and Commonalty of the city of New York.

The schools are with a few exceptions in Grammar Departments, crowded to repletion, and in some parts of the city hundreds of primary children have been refused admission to the schools during the past year for want of room, and these refusals were almost invariably in districts inhabited by the poorer class of people who have no means of educating their offspring except in the public schools. This should not be. The doors of the school-house should be open to all. No man in this great city should have the excuse that his child could not be educated because it was refused admission to a public school.

The Comptroller's budget has one large item of expenditure for protection against crime; the best way to obviate it, is to build school-houses. "The one acts by coercion, the other by prevention."

This Board has gone to the utmost of its resources in furnishing school facilities. It is limited in its expenditures by arbitrary laws, and has been so limited since its organization.

The imperative demands for more schools, the greatly enhanced value of building material, books, fuel, &c., and, in fact, every essential to conduct a school, not omitting the necessity of compensating the teachers and other employes sufficiently, not only to give them bread to eat, but to pro-

eure and retain the best of talent and integrity, will require an amendment to the act in relation to common schools in this city, so as to grant resources to the Board, sufficient to meet the emergency in which it is placed by the unhappy condition of our country. A bill has been prepared embracing all that is necessary, and I have no doubt but that the Legislature will, upon a proper presentation of the facts, cheerfully pass it.

The whole number of pupils taught during 1864, in the schools under the control of the Board of Education, and in the Corporate Schools that participate in the school moneys, is as follows:

WARD SCHOOLS-
Grammar Schools for Boys 28,838
Grammar Schools for Girls 25,726
Primary Schools for Boys and Girls116,918
Evening Schools—
Male Departments 14,303
Female Departments 6,243
FREE ACADEMY 810
Colored Schools
Normal School
CORPORATE SCHOOLS 12,461
Making a grand total of

The number of Instructors employed (Corporate Schools excepted) was as follows:

Mal	86.	Females.
Free Academy 2	27	••••
Ward Schools (including teachers		
of Special Subjects)24	3	1,777
Normal Schools (including teachers		,
of Special Subjects)	8	1
Evening Schools25		167
Total	5	1,945

•

Janitons		
Free Academy	•••••	2
Ward Schools		105
Normal Schools		1
Evening Schools	•••••••	32
The amount set apart for 1865 is		5 8
Excess of expenditures and appropriations in		
1864	203,595	99
Leaving available for 1865	21.644.912	59

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STATE SCHOOL TAX.

THE table annexed shows the state school tax levied in each year, during the last twelve years, on the taxable property of the state, the amount collected in the city of New York, with the sum re-apportioned:

Ymars.	Aggregate State Tax for Schools.	Amount of School Tax paid by the City to the State.	Amount of School Tax apportioned to New York City by the State.		
1858	\$809,000 00	0241,558 19	\$180,701 Q 5		
1854	800,000 00	257,616 11	181,808 48		
1855	800,000 00	271,689 40	182,711 68		
1856	1,072,862 88	888,805 87	146,522 41		
1857	1,078,768 97	890,408 96	202,905 90		
1858	1,052,858 75	398,416 98	212,889 55		
1850	.1,058,878 04	899,677 61	207,832 95		
1860	1,064,478 15	412,550 00	207,990 85		
1861	1, 964 ;478 15	412,550 00	212,748 99		
1862	1,961,825 87	428,809 40	245,080 84		
1868	1,087,562-90	412,918 28	250 ,616 99		
1864	1,864,841 11	410,562 02	252, 26 5 84		
Total	Q12,28 5,584 4 7	94,419,306 97	\$2,883,598 23		

It is shown by the above statement, that the citizens of this city are large contributors to the educational wants of the rest of the state. My reason for presenting the foregoing statement to you is principally to show that while this city contributes so freely to the state, those who control the legislature have voted special appropriations from the school fund, to provide normal instruction for teachers in the centre and northern part of the state, while the city of New York and its vicinity, have never received one dollar in this way, or been benefited by the schools created by such appropriations.

Although it is manifest to all interested in educational affairs, if any special legislation should take place in favor of localities; this city is entitled to it. I trust that this Board will take measures to secure to this locality its full share of appropriations for such purposes.

One other matter I shall allude to, which deserves the earnest attention of this Board. It is that of the vagrant children who are roaming about our streets without any guide or protection from ignorance and crime. Some means should be provided by which they can be saved from a life of infamy. The subject is one eminently proper for this Board to consider. It is your duty to carefully examine the subject, and to suggest a remedy for the evil.

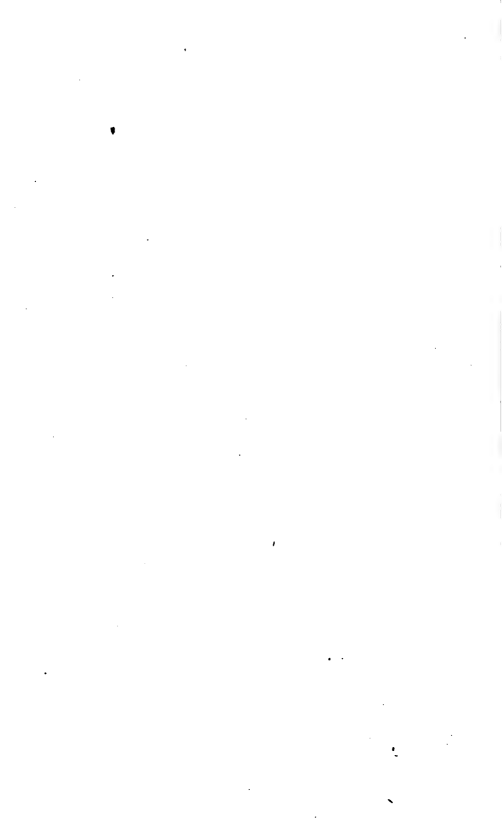
The amendments to the school acts in reference to this city, passed at the last session of the Legislature, have just gone into effect. It will, therefore, be impossible to say what good will be derived from them. It is my opinion that they will be beneficial to the schools and tend to economy. In this connection, I think it proper to commend his honor the Mayor, for his judicious selection of inspectors of common schools under the provisions of the new law, they being all competent and worthy citizens.

You are charged with the supervision of the educational concerns of two hundred thousand children, on whose instruction and w.ll-being all the prospects and hopes of their

future depend. You have also the control of the expenditure of the school moneys; both are sacred trusts. Let your action be such during the coming year, as to command the esteem of all good citizens.



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No. 2.

DEPARTMENT OF PUBLIC INSTRUCTION, STATE OF NEW YORK.

BOARD OF EDUCATION,

CITY OF NEW YORK, MARCH 15, 1865.

MR. MILLER presented a Report from the Committee on Buildings, to whom was referred the subject of revising the scale of salaries to be paid to the Janitors of the Schools.

Ordered, That said Report be laid on the table and printed.

Thomas Boese, Clerk.



REPORT.

To the Board of Education:

The Committee on Buildings, to whom was referred the subject of revising a scale of salaries to be paid to the janitors of the schools, respectfully report:

That they have had said matter under consideration, and after a careful investigation of the subject, are of the opinion that said salaries can be equitably adjusted on the basis of the floor surface of the several buildings, and other matters incidental thereto.

In the present By-law regulating salaries, great disparity exists in the extent of the floor surface, without any increase of salary. We find the salaries based upon the following measurements of floor surface: From six thousand feet to eight thousand—from eight thousand to thirteen thousand—thirteen thousand—to twenty-five thousand—twenty-five thousand to thirty thousand, beyond which no rates are specified. Here are differences of floor surface varying from two to seven thousand square feet, without any corresponding difference in salaries. This your committee conceive to be wrong, and they have provided for the difference by adding twenty-five dollars for every additional thousand square feet of floor surface in the school building.

Again: The present by-law permits a janitor who does not reside in a school building having a floor [surface of more than thirteen thousand square feet, to receive one hundred dollars additional. This your Committee regard as not enough, and they recommend that it be increased to one hundred and fifty dollars.

The present by-law gives a janitor one hundred dollars per annum additional, where the school-house is heated with stoves. The number of stoves is not specified. Your Committee would recommend that where the number of stoves does not exceed twenty-five, the janitor be paid one hundred dollars per annum additional, and that he be paid three dollars additional for each stove in excess of that number; also, that he be paid that amount per annum for every stove in a building warmed in part by stoves and in part by heaters.

No distinction is made in the present by-law, between buildings situated on street corners and those that are not. Your Committee recommend that in all cases where schoolhouses are situated on corner lots, the janitors of such schools shall receive twenty-five dollars per annum additional, provided the walks are laid and the curb-stones and gutters set.

Your Committee would also recommend, that for every twenty-five hundred square feet of uncovered playground, the janitor receive twenty-five dollars per annum additional, provided said playground is flagged, paved, or planked.

They would also recommend, that in the measurement of buildings, the floor surface be given in round numbers or even thousands; if less than five hundred square feet, it be considered as the number of thousands next below, and if more than five hundred square feet, it be considered as the number of thousands next above.

Your Committee regard the foregoing as a just and equitable basis on which to arrange a scale of janitors' salaries. It will add less than five thousand dollars in the aggregate to the amount now paid for such services. It increases the salaries of some of the janitors, some it does not affect at all, while in only two instances does it diminish the salaries now paid on the basis adopted by the present by-law. The lowest salary paid on the basis recommended by your Committee, is two hundred and fifty dollars per annum, and the highest is one thousand dollars per annum, said salaries being based upon the measurement of the floor surface of school buildings.

Accompanying this report and forming a part thereof, are schedules showing the number of every school and the Ward in which it is situated, the square feet of floor surface of each school-house, the allowance to each Ward for janitors' salaries under the present by-law, the schools in which janitors do and do not reside, the schools warmed with stoves and those warmed with heaters, and the number of stoves in each school building in which stoves are used, the salaries paid to janitors respectively on the basis of the present by-law, and the salaries they would receive on the basis recommended by your Committee, the surface of playgrounds of the various schools, school-houses situated on corner lots, &c., &c.

Your Committee presume that the Board would not act upon so important a matter as that now before them without duly considering the same, and they do not therefore present their recommendations to the Board for immediate adoption. They recommend that the report be printed as a document, and considered at a future meeting, and if the recommendations contained herein are adopted, that they be embodied in the form of a by-law, for the government of Trustees in the employment and compensation of janitors in their respective Wards. They recommend, in conclusion, the adoption of the following resolution:

Resolved, That the report from the Committee on Buildings, relative to revising the scale of janitors' salaries, be printed as a document.

James L. Miller, Wilson Small, Thomas Brown, Jacob C. Bogert,

Committee on Buildings.

SCHEDULE

Showing the Number of Schools, Measurement of Floor Surface of each School Building, Present and Proposed Salary of Janitors, how the Buildings are heated, &o., &c.

WARES.	No. of Schools.	Measure- ment in sq. ft.	Meas'nt open play grounds, in sq. ft.	Present	Proposed Salary.	How Heated.	Buildings in which the Janitors reside.
1st	G. S. No. 29	15,000		₽500	\$500	Furnace.	In building.
"	P. S. No. 15	6,000	· · · · · · · · · · · · · · · · · · ·	800	300	5 Stoves.	_
"	P. S. No 88	12,000		400	450	Furnace.	
24	P. S. No. 84	4,000		250	250	L _ "	In building.
8d	P. S. No. 87	4,000	••••	250	250	7 Stoves.	
4th	G. S. No. 1 G. S. No. 25	21,000		600	650	Furnace.	
" • · ·	P. S. No. 14	2,000	9.518	250 400	250 425	5 Stoves. Furnace.	"
čth	G. S. No. 44*	24,000	2,518	600	750	rurnace.	44
· · · · ·	P. S. No. 11	5,000	1	250	250	8 Stoves.	
46	P. S. No. 88	4,000		250	250	Furnace.	In building.
"	Col'd S. No. 5	2,000		250	250	8 Stoves.	16
6th	G. S. No. 24	11,000		400	400	28 Stoves.	!
"	G. S. No. 23	9,000		400	400	20 "	I
"	P. S. No. 8	10,000		400	400	.16 "	In building.
"	P. S. No. 2	5,000		250	250	:7 "	
7th	G. S. No. 2			500	600	28 "	In building.
"	G. S. No. 81			608	625	80 "	n
" …	G. S. No. 12		4,700	600	725	26 "	11
• • •	P. S. No. 86			500	500	Furnace.	1
8th	G. S. No. 8	21,000	••••	600	675	!	
"	G. S. No. 88	21,000		600	650	Furnace & 17 Stoves.	
" …	P. S. No. 6			250	275	7 Stoves.	!
" " · · ·	P. S. No. 25		•••••	250	275	8 44	1 .
	Col'd S. No. 2.			250	800	10	T-1-1141
9th			1	700	800	Furnace.	In building.
• • • •	G. S. No. 16	17,000	4,658	500	575	1	
"	G. S. No. 41	22,000		600	650	Furnace & 10 Stoves	
"	P. S. No. 7			250	275	Furnace.	
" …			• • • • •	250	250	8 Stoves.	
·:·	P. S. No. 18			250	250	U	V
10th	P. S. No. 24		9 500	400	400	Furnace.	In building
TOLD.	G. S. No. 7 G. S. No. 20		8,500	400	450	27 Stoves.	In building
44 **	C C N- 40		•••••	700	825 575	4 Furnaces 35 Stoves.	. In ounding
44 **	D 0 N- 1	1 22/222	2 869	500 400	525	18 "	In building.
11th.	G. S. No. 15	15,000	2,862	500	525	39 "	an variable
-11	G. S. No. 22*		••••	400	450	28 "	1
	O G M- 90	16,000		500	550	87 "	1
"	TO G NT. 0			250	275	7 "	!
п.	D G M- E	11,000	1	400	400	Furnace.	In building
	P. S. No. 81.	. 2,000	1	250	250	6 Stoves.	
11	P. S. No. 39	6,000		250	275	Furnace.	In building.
•	. C'd S. Nos. 2 & 3	. 2,000	1	250	250	4 Stoves	.

^{*} Situated on street corners, where the walks are laid, and the curbetones and gutters set.

Warde.	No. of Schools.	Measure- ment in sq. ft.	Meas'nt open play grounds, in sq. ft.	Present Salary.	Proposed Salary.	How Heated.	Buildings in which the Janitors reside.
12th	G. S. No. 6	7,000		300	800	26 Stoves.	
"	G. B. No. 37	15,000	4,600	500	525	26 "	
	G. S. No. 89	14,000	4,800	500	500	24 "	
* ::	G. S. No. 48 G. S. No. 46,	9,000 6,000		400 250	875 275	18 " 16 "	
"	G. S. No. 52	9,000		250	275	6 "	
** ••	P. S. No. 4	2,000		250	250	2 "	
44	P. S No. 30	1,000		250	250	2 "	
"	P. S. No. 82 P. S. No. 41	3,000 14,000		250 500	250 475	furnace.	In building.
**	Col'd S. No. 41	1,000		250	250	1 Stove.	in ounding.
18th	G. S. No. 4	26,000		700	750	Furnace.	ra -
44	G. S. No. 84	20,000		600	625	"	"
"	P. S. No. 10 P. S. No. 20	8,000		250 400	250 400	5 Stoves. Furnace.	In bailding
"	P. S. No. 21	10,000 8,000		250	250	5 Stoves.	In building
14th	G S. No. 5	14,000	2,575	500	500	21 "	}
" ··	G. S. No. 21	20,000		600	625	Furnace.	In building.
	G. S. No. 80 Col'd S. No. 1	11,000	2,770	400 400	425 400	20 Stoves.	In building
15th	G. S. No. 10	20,000		600	625	Furnaces.	In building.
**	G. S. No. 35	24,000	l	600	725	"	66
** ••	G. S. No. 47	22,000	'	600	700	- "	"
16th	G. S. No. 11	27,000	8,930	700	825	Furnace & 8 Stoves.	
"	G. S. No. 55	23,000		600	700	Furnace.	In building.
"	G. S. No. 45	24,000	5,800	600	725	Furnace & 18 Stoves.	
"	Col'd, S. No. 7	5,000		250	275	7 Stoves,	66
	P. S. No. 19	5,000		250	250	8 "	
17th	G. S. No. 18 G. S. No. 19	26,000	0116	700	775 825	32 "	In building
44	P. S. No. 9	28,000 7,000	8,115 4,700	700 800	825	86 "	44
**	P. S. No. 22	13,000	1,,,,,	400	450	19 "	٨٤
**	P. S. No. 23	8,000	8,234	800	825	Furnaces.	
18th	P. S. No. 26	16,000	••••	500	525	66	In building.
10CII	G. S. No. 40 G. S. No. 50	18,000 25,000	•••••	600 - 600	600 750		66
**	G. S. New	26,000		700	775	"	66
"	P. S. No. 16	8,000		250	250	3 Stoves.	
es ··	P. S. No. 28	4,000		250	250	5 "	
19th	P. S. No. 29 G. S. No. 18	9,000 16,000		400 500	400 550	19 " 39 "	
*	G. S. No. 53	25,000	8,462	600	750		In building.
"	G. S. No. 27	19,000		600		**	"
20th	G. S. No. 82	80,000		900	900	"	66
	G. S. No. 88 Branch do	28,000 8,000	4,977	600 250	725 250		
22	G. S. No. 48	28,000	2,600	700	850	44	In building.
"	P. S. No. 27	11,000		400	425	44	
	Col'd S. No. 6	2,000	10.000	250	250	4 Stoves.	In building.
21 st	G. S. No. 14 G. S. No. 49	85,000 27,900	10,800	900 700	1,000 825	Furnaces.	
22d	G. S. No. 9	2,000	5,000	600	750	8 Stoves.	
44	G. S. No. 17	22,000	8,000	600	675	87 "	
"	G. S. No. 28	17,000	8,680	500	575 .	26 "	
" ···	G. S. No. 51	18,000	8,684	500	575	Furnaces.	In building.
	P. S. No. 17 P. S. No. 85	8,000 1,000		250 250	250 250	8 Stoves.	
66	P. S. No. 40	5,000	8,500	250		11 "	

SCHEDULE

Showing the increase of Salaries in the several Wards, on the basis recommended by the Committee, from measurement of floor surface, stoves, allowance for rent, open play-grounds, and school-houses, situated on corner lots.

Wards.	Floor Measure- ment.	Stoves.	REST.	OPEN PLAY- GROUNDS AND CORNER LOTS.	Tetal Increase.
First	\$ 50 00	•••••			\$50 00
Second					• • • • • • •
Third	• • • • • • •				
Fourth	75 00				75 00
Fifth	150 00			\$2 5 00	175 0 0
Sixth	••••				
Seventh	, 250 00	\$27 00	1	1 1	277 00
Eighth	225 00	51 00		25 00	801 00
Ninth	250 00	80 00	\$ 50 00	25 00	855 00
Tenth	225 00	86 00		!	261 00
Eleventh	175 00	89 00	150 00	25 00	439 00
Twelfth	25 00	6 00	50 00	1	81 00
Thirteenth	75 00	68 00		1 1	138 00
Fourteenth	50 00	••••	50 00	1	100 00
Fifteenth	250 00		î	1 1	250 00
Sixteenth	400 00		100 00	25 00	525 00
Seventeenth	800 00	54 00	l	75 00	429 00
Eighteenth	225 00		l	25 00	250 00
Nineteenth	200 00	42 00	50 00	1 1	292 00
Cwentieth	800 00	*****		I I	800 00
Wenty-first	225 00	******		25 00	250 00
I wenty-second	275 00	86 00	100 90	25 00	436 00
Total	\$8,725 00	\$484 00	\$550 00	\$275 00	\$4,984 00

No. 3.

DEPARTMENT OF PUBLIC INSTRUCTION, STATE OF NEW YORK.

BOARD OF EDUCATION,

CITY OF NEW YORK, MAY 3, 1865.

Mr. Vance presented a Report from the Finance Committee, on the Apportionment of the School Moneys for the year 1865.

Ordered, That said Report be printed.

THOMAS BOESE, Clerk.

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REPORT.

To the Board of Education:

The Finance Committee respectfully submit the following apportionment of the school moneys for the year 1865:

By the fifteenth section of the school law, relating to this city, it is made the duty of the Board of Supervisors of the city and county to raise and collect by tax, a sum of money equal to the sum apportioned to the city of New York, out of the Common School fund of the state; also an additional sum equal to one twentieth of one per cent. on the assessed valuation of the real and personal property of the inhabitants of the city.

It is made the duty of the Board of Education to apportion the moneys so raised to each of the schools entitled to participate therein, according to the number of children over four and under twenty-one years of age, who are actual residents of the city at the time of their attendance on such schools; the average to be ascertained by adding together the number present at each session of not less than three hours, and dividing the total by four hundred and sixty.

The average attendance at schools mentioned in the statement, as entitled to participate in the apportionment of the school moneys, as set forth in the affidavits of the teachers, now on file in the office of the Clerk of the Board, is seventy-five thousand three hundred and ninety-nine.

The accompanying schedule exhibits the average attendance at the schools under the charge of this Board, by Wards, and at each of the corporate schools, and the amount to be apportioned to the schools in each Ward, and the several corporate schools and asylums.

The money to be apportioned for 1865, consi	sts of	
1. An amount equal to the state quota, which		
amounts to	\$252,265	54
2. An amount equal to one twentieth of one per		
cent. on the taxable property of the city, say	317,297	5 0
	* ***	

Total \$569,563 04

The total average, as before stated, being seventy-five thousand three hundred and ninety-nine (75,399), the amount to be apportioned, per scholar, is about seven dollars fifty-five and one half cents (\$7 551).

The Committee therefore recommend the adoption of the following resolution:

Resolved, That the school moneys for 1865 be apportioned to the several schools entitled to participate therein, according to the annexed schedule, and that a copy thereof be properly authenticated and filed with the Chamberlain of the city, as required by law.

All of which is respectfully submitted.

SAMUEL B. H. VANCE, HENRY P. WEST, WILSON SMALL, TIMOTHY BRENNAN, JACOB C. BOGERT,

Finance Committee

NEW YORK, May 3, 1865.

SCHEDULE,

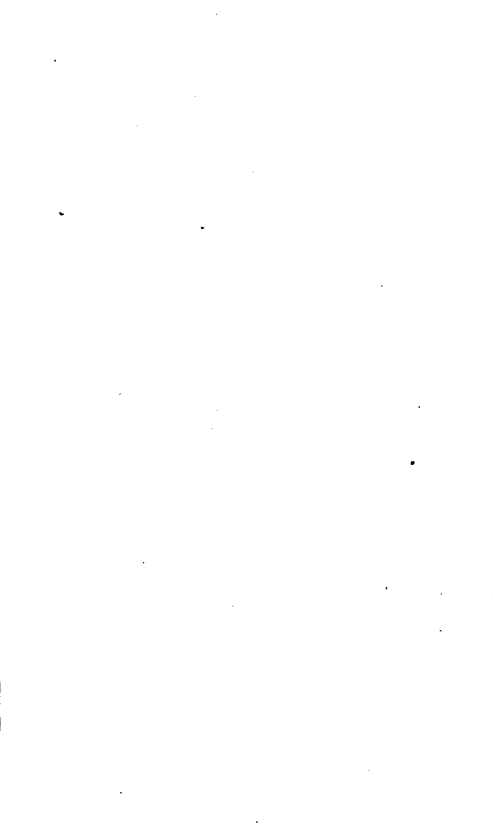
Showing the average attendance by Wards, and the amount apportioned in each Ward and to the several Corporate Schools.

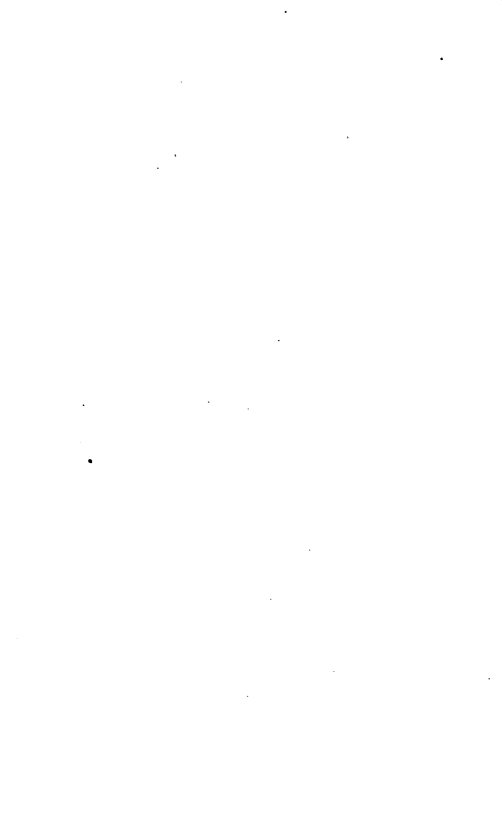
Wards.	Schools in each Ward.	Total Average.	Amount Apportioned.
1st Ward 2d Ward	W. S. 29, P. S. 15 and 38	1,897 212	\$10,552 95 1,601 44
3d Ward	P. S. 37. W. S. 1, 25, and P. S. 14.	186 1,707	1,405 00 12,894 6
5th Ward	W. S. 44, and P. S. 11, 33, and C. S. 5	1,968	14,866 2
6th Ward	W. S. 23, 24, and P. S. 2 and 8	2,497 2,908	18,862 80 21,967 00
8th Ward	W. S. 8, 38, P. S. 6, 25, and C. S. 2	3,003	22,684 6
9th Ward	W. S. 3, 16, 41, and P. S. 7, 18, 18, 24 W. S. 7, 20, 42, and P. S. 1	4,605 4,902	34,786 19 87,029 6
11th Ward }	W. S. 15, 22, 36, P. S. 3, 5, 31, 39, and C. P. 2 and 3	5,258	39,681 10
12th Ward }	W. S. 6, 37, 39, 43, 46, 52, P. S. 4, 30, 32, 41, and C. S. 4.	3,286	24,822 40
13th Ward	W. S 4, 34, and P. S. 10, 20, 21	3,139 2,368	23,712 00 17,887 8
15th Ward	W. 8. 10, 35, 47	8,091	23,349 3
16th Ward 17th Ward	W. S. 11, 45, and P. S. 12, 19, and C. S. 7. W. S. 13, 19, and P. S. 9, 22, 23, 26	4,413 4,996	33,335 8 37,789 4
18th Ward 19th Ward	W. S. 40, 50, and P. S. 16, 28, 29 W. S. 18, 27, 53	3,320 2,860	25,079 20 21,604 40
20th Ward	W. S. 32, 33, 48, P. S. 27, and C. S. 6	5,664	42,785 8
21st Ward	W. S. 14, 49	3,356 5,257	25,351 18 39,711 3
	, , , ,	70,388	\$531,709 9
	Normal School—Female	258	\$1,948 9

CORPORATE SCHOOLS.

Name.	Average.	Amount Apportioned.
New York Orphan Asylum	150	\$1,133 10
Romon Catholic Orphan Asylum	821	6,201 82
Protestant Half-Orphan Asylum	237	1.790 30
House of Refuge	684	5,166 94
Leake and Watts Orphan House	140	1,057 56
Colored Oroban Asylum	178	1,344 62
American Female Guardian Society Home Industrial School	} 687	5,189 60
New York Juvenile Asylum	556	4,200 00
House of Reception of N. Y. Juvenile Asylum	95	717 66
Ladies' Home Missionary Society	260	1,964 04
Five Points House of Industry	264	1,994 26
Children's Aid Society	681	5,144 26
	4,753	\$85,904 16

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No. 4.

DEPARTMENT OF PUBLIC INSTRUCTION,

STATE OF NEW YORK.

BOARD OF EDUCATION,

CITY OF NEW YORK, MAY 17, 1865.

Mr. ROOSEVELT presented a Report from the Executive Committee on Free Academy, to whom was referred a communication from the Faculty of the Academy, asking an increase of salary for themselves, and others employed in said Institution.

Ordered, That said Report be laid on the table and printed.

Thomas Boesé, Clerk.

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REPORT.

THE Executive Committee on Free Academy, to whom was referred a communication from the Faculty of the Academy, asking an increase of salary for themselves and others employed in said institution, respectfully report:

That they have given the subject careful consideration, and arrived at the unanimous conclusion, that the salaries now paid to the Faculty of the Free Academy are a fair remuneration for the services rendered, except under extraordinary circumstances, whereby the cost of living is greatly enhanced.

In regard to tutors, your Committee deem it to the interests of the Academy, that a change should be made. It is recommended that the tutors hereafter appointed be classified, and receive compensation and promotion in accordance with such classification, which it is intended to base on length of service and merit. It is proper to state, that the tutors, of their own accord, unanimously requested achange almost the same as herewith recommended, which is substantially as follows:

Tutors, hereafter appointed, are to be divided into two grades, to be known as senior and junior tutors, whose salaries are to be governed by a species of sliding-scale, to be increased at the option of the Committee, to the maximum hereafter stated, to wit:

Said tutors to receive, for four years' service or less, a salary not to exceed \$1,250 per annum.

Over four years' service, \$1,500 per annum. Over six years' service, \$1,750 per annum. Over eight years' service, \$2,000 per annum, which is to be the maximum salary paid to any tutor employed in the Free Academy hereafter.

According to this system, young men will enter the service knowing the utmost salary they could expect to receive, while the increase being optional, might be withheld altogether, and so made a tangible testimonial of approval and reward of merit, or an easy and expressive way of showing dissatisfaction. The salaries of the tutors now employed in the Free Academy, by analogy with the foregoing classification, should be as follows:

Tutors Sheldon, Compton, Silber, Fabregou and Palmer, respectively, \$2,000 per annum.

Tutors Oudin and Godwin, respectively, \$1,750 per annum.

Tutors Wolf, Tisdale and Knox, respectively, \$1,500 per annum.

Tutor Morrison, \$1,250 per annum.

In view of the financial exigencies of the times, your Committee recommend, as an exceptional measure, to be modified or revoked by the Board at its pleasure, a temporary increase of the salary of the Principal, Vice-Principal and Professors, of \$750 dollars per annum, respectively; and to the Librarian and Assistant in the Laboratory, twenty-five (25) per cent. on the salaries they now receive, respectively; the foregoing increases to date from January 1, 1865; and the salaries of the tutors to be increased twenty-five (25) per cent. respectively, to the amounts recommended to be paid to them in this report.

Your Committee, in conclusion, recommend the adoption of the following resolutions:

Resolved, That the salaries of the Principal, Vice-Principal and Professors, in the Free Academy, be increased at the rate of seven hundred and fifty dollars (\$750), respectively; that twenty-five (25) per cent. be added to the salaries

of the Librarian, and Assistant in the Laboratory, respectively; and the salaries of the tutors be increased twenty-five (25) per cent. on the respective salaries recommended in the annexed report; and that the salary of the Janitor be increased one hundred dollars (\$100) per annum; said increases to take effect on and after January 1, 1865.

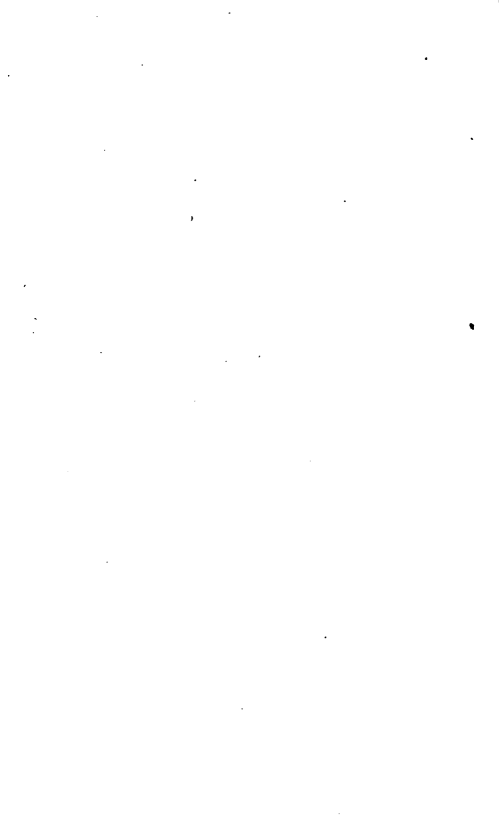
Resolved, That the Executive Committee on Free Academy be and they are hereby authorized and directed to prepare a By-Law in accordance with the recommendations in the report herewith submitted.

All which is respectfully submitted.

James L. MILLER, Samuel B. H. Vance, S. Weir Roosevelt, John Hayes, William Hitchman, James M. Tuthill,

Ex. Committee on Free Academy.

NEW YORK, May 17, 1865.



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DEPARTMENT OF PUBLIC INSTRUCTION,

STATE OF NEW YORK.

BOARD OF EDUCATION,

CITY OF NEW YORK, JUNE 7, 1865.

Mr. Neilson presented a Report from the Special Committee on Consolidation of Schools, and recommending the adoption of the following resolution:

Resolved, That the Male Department of Grammar School No. 30 and the Male Department of Grammar School No. 5, be and they hereby are discontinued, and that they be consolidated with the Male Department of Grammar School No. 21, and that the Female Department of Grammar School No. 21 be and it hereby is discontinued, and consolidated with the Female Department of Grammar School No. 5—said resolution to take effect on the 1st day of September next.

Ordered, That said Report be laid on the table and printed.

THOMAS BOESÉ,

Clerk.

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REPORT.

To the Board of Education:

The Committee on Consolidation of Schools, appointed by a resolution of the Board, passed February 15, 1865, to whom was referred the communication from Samuel S. Randall, the City Superintendent, to the Board of Education, in reference to the condition of Grammar School No. 30, in the Fourteenth Ward (see page 130 of Journal), respectfully report:

That in conformity with the duty assigned to the Committee, they proceeded to investigate the condition of the Schools in the Fourteenth Ward, and were attended on such investigation by the Commissioners from the District in which the schools are situated, the school officers of the Ward, the Principals of the Schools, and the Superintendent of Schools, and the following facts were elicited: That there are three Grammar-School buildings in the Fourteenth Ward:

No. 5 on Mott street, between Spring and Prince streets.

No. 21 on Marion street, between Spring and Prince streets.

No. 30 on Baxter street, near Grand street.

The average attendance in said schools during the past five years was as follows:

YEARS.	No. 5,	No. 5,	No. 5,	No. 21,	No. 21,	No. 21,	No. 30,	No. 30,	No. 30,
	Male.	Female.	Primary.	Male.	Female.	Primary.	Male.	Female.	Primary.
1860	107 138	90 90	326 394	154 173	106 121	464 523	136	119	365
1862	132	90	363	147	121	486	138 104	121 106	375 360
186 3	163	104	330	181	140	516	122	135	336
	171	130	381	187	136	487	146	165	402

The average attendance—number of Teachers—and salaries paid in Male, Female, and Primary Departments, for the year 1865, were as follows:

Ward Schools.	Depart- ment.	Average Attend- ance.		Nu	mb	er of	Ге	acbers.	Annual Sala		daries.			
No. 5	Male	171	P.	£	V,	P. and	1 4	Assis'ts.	8 8.	194	_	\$47	92	per scholar
**	Female	130	"			ı	3	* **	3	77:	.	29	12	• "
44	Primary .	381	۱"		64		8	44	5.	312	-	13	94	44
No. 21	Male	187	١.		- 64		5	. 44	8.	999		48	12	44
	Female	136	"		64		4		4	378		32	16	44
	Primary .	487	1 "				9	66	5.	687	_	11	68	44
No. 30		146	۱، ا		61		3	44	7.	125		48	80	+4
	Female	165	۱، ا		60		3	44	3.	778	_	22	87	44
	Primary .	402					_					13		44

It appears from the report of the Superintendent, and from other sources, that of the five hundred pupils in average attendance in the Male Departments, only four hundred are of a Grammar School grade, and of the four hundred and thirty-one pupils in average attendance in the Female Departments, not over three hundred and fifty are of a Grammar School grade.

It also appears that the Primary Departments are generally well filled with pupils, having an average attendance of one thousand two hundred and seventy—a number exceeding by two hundred and forty the aggregate attendance of the Grammar Departments, while the space assigned the former is only half of that occupied by the latter, and the accommodations are generally inferior in reference to both ventilation and convenience.

The evidence also shows that the cost for regular teachers' salaries, in all the schools, is seventeen dollars and eighty-six cents per scholar per annum, which is higher than any other Ward in the city, with the exception of the Twelfth Ward, where peculiar disadvantages exist owing to the sparseness of population.

The cost per scholar per annum for tuition in the Female Departments, is	\$ 29	98
The cost per scholar per annum for tuition in the Primary Departments, is	12	84
shout five hundred and four male scholars, nominally of a Grammar-School grade, is And of four hundred and thirty-one female scholars, nominally of a Grammar-School	24,3 18	00
grade, is	\$11,919	00
And of teaching twelve hundred and seventy Primary-School scholars	16,311	00
Or twenty-two hundred and five pupils of all grades, at a total cost of	\$ 52,548	00

With the desire to ascertain how the Fourteenth Ward schools compared with others in like situation as to cost, the Committee directed the Clerk to submit a statement, showing the cost per scholar in all the Wards (which is hereunto annexed).

The Committee naturally expected a good result from the liberal compensation paid to teachers, but the evidence showed conclusively that the Male Departments of Nos. 5 and 30 were of an inferior grade of scholarship, and the classes were generally very poorly taught, with the exception of the class of Mr. Michael A. Birmingham, in Male Department of No. 5 The Female Departments were found in much better condition as to grade and proficiency, especially in the case of No. 5, the classes of which appeared to have been taught with unusual care and efficiency.

The Primaries, generally, are in a creditable condition.

It appears also from the evidence, that the Fourteenth Ward has less accommodations for Primary scholars than any other locality of the same class of inhabitants. While other Wards

have buildings specially devoted to Primary Schools, this Ward has none. The fact that all that portion of the Grammar School Building which is devoted to Primary Schools, was filled, while the upper rooms, devoted to Grammar Schools, were comparatively empty, demonstrates that more school facilities are needed, in order to accommodate comfortably the Primary children.

The people of the Ward are mostly poor; they are compelled to take their children from school long before they can complete a Grammar School education, and it is manifestly the duty of the Board of Education and the Trustees of the Ward to furnish ample school accommodations for them, with proper means of ventilation, and with good teachers. By so doing both Boards will receive the commendation of the parents, and of all others interested in the welfare of the little children committed to their care.

The Committee, therefore, after mature deliberation, recommend that the Male Departments of Grammar Schools Nos. 30 and 5, be consolidated with the Male Department of Grammar School No. 21, and that the Female Department of Grammar School No. 21, be consolidated with the Female Department of Grammar School No. 5; and that the rooms thus vacated be devoted as near as practicable, to the use of the Primary Schools in the respective buildings; the changes herewith proposed, to take effect on the first day of September next.

It will thus be seen that the citizens of the Fourteenth Ward will not be deprived of school accommodations, the only change suggested is to provide such as will best meet the demands of the locality.

The Committee do not deem it pecessary, in this report, to go into details as to the management of the schools, qualifications of teachers, &c., or to offer any argument to the Board, in reference to the economy of the measures proposed, they being satisfied that the exhibits herewith submitted, are sufficiently explicit on the subject.

The committee, therefore, recommend the adoption of the following resolution:

Resolved, That the Male Department of Grammar School No. 30, and the Male Department of Grammar School No. 5, be and they hereby are discontinued, and that they be consolidated with the Male Department of Grammar School No. 21; and that the Female Department of Grammar School No. 21, be and it hereby is discontinued, and consolidated with the Female Department of Grammar School No. 5, said resolution to take effect on the first day of September next.

All which is respectfully submitted.

WM. H. NEILSON,
JACOB C. BOGERT,
JAMES L. HASTIE,
THOMAS MCSPEDON,
JAMES L. MILLER,
FRANCIS LIEBER,
JAMES M. TUTHILL,
WALTER W. ADAMS,

Special Committee on Consolidation of Schools.

NEW YORK, June 7, 1865.

CITY SUPERINTENDENT'S REPORT OF EXAM-INATION OF SCHOOLS.

GRAMMAR SCHOOL No. 5.

				/	- -	
Class.	Teachers.	No. on Record.	Average Attendance.	Grade.		Result.
A B C D	Male Department. J. F. Gilchrist. G. W. Rooney M. A. Birmingham. P. K. Moore.	16 48 38 34 80	14 32 38 31 24	8 5 6 6 1 Primary.	50 pe 45 87 71 60	r cent.
1 2 8 4	E. J. Scatliff E. A. R. Dalton	27 32 54	40	1; 3 5 6	96 95 81 86	46 46 46
1	Primary Department. Mary E. McGill Jane A. Gormley Ellen T. Hayes Kate F. Sweeney Mary A. Ward Mary M. Goodwin Mary E. Dowling Maria Flynn Eliza A. McCoeker	40 85 38 36 85 74 65	32 28 25 32 30 55 56 160	2 2½ 3 3 4 4 4 5 5	793 704 793 759 77 78 75	" " " " " " " " " " " " "

GRAMMAR SCHOOL No. 21.

9	Male Department.	1	l	1	ı	
1	John Boyle, Prin	25 °	24	21	71 p	er cent.
2	W. G. Raywood	48	29	4	85	44
3	(Teacher, ill)	35	30	5	50	44
	E. J. Delaney	41	83	6	58	66
	E. A. Birmingham	47	34	1 Primary.	82	44
6		58	40	13 Primary.	75	**
	Female Department.					
1	E. M. Cronin	28	17	1	72	44
2		83	25	81	72	46
8	Mary O'Connor.	88	81	5	67	"
4		42	82	6	64	**
5	C. Marrin	58	41	1 Primary.	65	4.6
	Primary Department.				ì	
1	M. J. Willoughby	67	40	2	70	•
2	Ellen T. Canary	60	50	8	56	66
3	I. McCennellogue		50	3}	60	**
4	T. McCosker	65	56	4	68	44
5	H. E. Barnes	65	58	5	61	
5 2d	M. A. Newcombe.	48	84	51	62	"
0 24	Kate A. Kenny.	46	37	5∮	62	44
5 8d				•	I	
0 54	Marg't Tansy	140	1007	e	65	44
"	A. E. Slevin	130	98	5].	00	••
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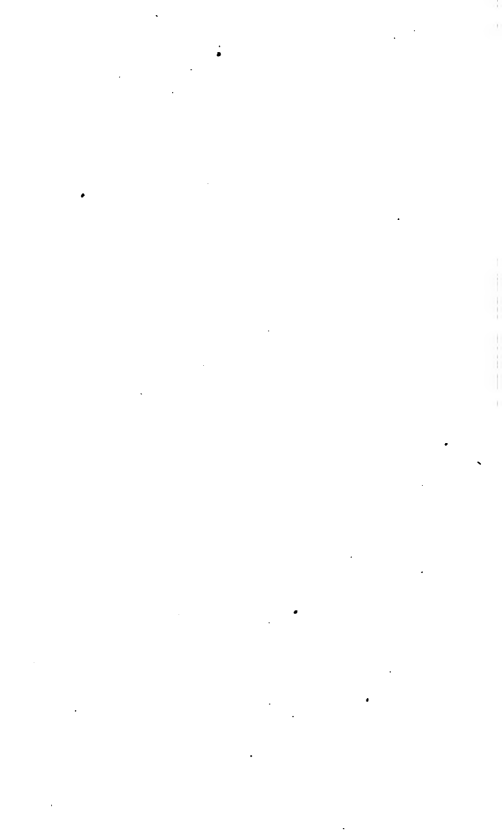
GRAMMAR SCHOOL No. 80.

Clase.	Trachers.	No. on Record.	Average Attendance.	Grade.	Result.
	Male Department.		} }		
1 2 3 4 5	N. Mulligan J. A. Slevin. F. J. Gallagher. P. V. Daly. Honora Madden	24 32 48 88 42	20 25 35 28 35	5 6 1 Primary. 1 Primary.	67 per cent. 59 " 74 " 42 " 71 "
	Female Department.		! 		
Sup	C. C. Connolly E. Bossuet. A. E. Gormly M. A. Muldoon C. C. Connolly M. E. Brady	16 28 85 41 45 52	15 20 81 84 48 42	Sup. 1 2 4 6 1 Primary,	85 " 76 " 81 " 40 " 87 " 66 "
	Primary Department.				
1 2 3 4 1st 4 2d 4 3d 5 1st 5 2d	Mary A. L. Costello. C. J. McManus	44 89 81 42 45 65 74 184 174	35 37 28 34 36 49 56 118 100	1 2 3 4 4 4 5 5 5 5 5	85

Cost per Scholar for Repairs, Teachers, &c., by Wards.

	Average Attendance	es	4 8	,	0	TBAC	HERS.	gå	
WARDS.	Grammar and Prim., 1864.	Repairs	Incidental Expenses.	Puel.	Average f Supplies	Regular Corps.	Special Subjects.	Janitors.	Total,
1{	G 418 P 979	} \$0 68	\$0 48	\$1 15	\$1 80	\$15 27	\$0.96	\$1 12	\$21 4
2 8	P 212 P 186	04 93	49 01	1 39 1 11	78 54	9 68 11 55	65	1 40 1 61	18 1 16
4{	G 4:5 P1.272	} 1 20	47	88	1 88	16 09	. 1 36	99	22
ъ}	G 785 P1,164	45	51	1 09	1 80	18 42	59	82	18
в}	G 666 P1,831	70	17	92	1 15	10 96	80	94	15
,}	G 931 P1.974	60	34	1 06	1 47	14 71	80	91	19
3}	G 965 P1,786	} 71	33	1 13	1 72	15 16	52	68	20
•}	G1,758 P2,852	50	20	93	98	13 55	21	71	17
{	G1,584 P3,818	97	87	80	1 18	12 82	53	59	17
ւ}	G1,539 P3,670	69	30	74	1 06	13 50	40	78	17
2}	G1,418 P1,964	82	05	2 10	1 50	18 35	1 01	1 43	25
8}	G 923 P2.216	65	81	89	1 00	18 96	73	- 88	18
{}	G 985 P1,270	66	27	1 71	2 16	17 96	1 01	1 14	24
5}	G1.637 P1,454	} 59	81	1 07	1 84	15 21	1 05	58	20
6}	G1,793 P2,500	63	84	99	1 75	12 63	50	58	17
7}	G1,266 P3,780	1 35	14	1 03	1 86	11 74	52	76	16
8}	G1,004 P2,816	48	35	78	1 06	11 99	84	79	15
9}	G1,208 P 1,652	41	32	1 27	2 85	15 64	82	80	22
o}	G1,685 P3,872	75	25	94	1 21	11 20	43	60	15
1}	G1,466 P1,890	1 40	18	85	1 46	18 30	38	58	18
2}	G1.923	81	11	. 78	1 87	12 96	80	66	17





No. 6.

DEPARTMENT OF PUBLIC INSTRUCTION, STATE OF NEW YORK.

BOARD OF EDUCATION,

CITY OF NEW YORK, JULY 5, 1865.

The President laid before the Board a Report from the Engineer of the Board, relative to the Heating and Ventilating Apparatus used in the several school buildings under the control of the Board.

Ordered, That said Report be laid on the table and printed.

THOMAS BORSÉ,

Clerk.

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REPORT.

To the Board of Education:

The undersigned, Engineer of the Board, in pursuance of Article 9, Section 3, of the By-Laws, herewith presents in detail an examination of the means by which all of the buildings under the control of the Board are heated, and the degree of temperature attained in each building.

Respectfully submitted,

JOHN DUNHAM,

Engineer.

NEW YORK, July 5, 1865.



GRAMMAR SCHOOLS.

SCHOOL NO. 1, IN VANDEWATER STREET, FOURTH WARD.

Warmed by two of Tuomey & Elder's steam-heaters. Temperature, sixty-five degrees.

SCHOOL NO. 2, IN HENRY STREET, SEVENTH WARD.

Warmed by twenty-eight stoves: twenty-two burning wood and six coal; ten on the first floor, ten on the second floor, and eight on the third. Temperature, seventy degrees.

SCHOOL NO. 3, CORNER OF HUDSON AND GROVE STREETS, NINTH WARD.

Warmed by four of Smith & Baker's steam-heaters. Temperature, sixty-eight degrees.

SCHOOL NO. 4, IN RIVINGTON STREET, NEAR RIDGE, THIR-TEENTH WARD.

Warmed by four hot-air furnaces. Temperature, sixty-eight degrees.

SCHOOL NO. 5, IN MOTT STREET, FOURTEENTH WARD.

Warmed by fifteen stoves, burning wood: nine on the first floor, six on the second floor, and six on the third floor. Temperature, sixty-five degrees.

SCHOOL NO. 6, ON RANDALL'S ISLAND, TWELFTH WARD.

Warmed by twelve stoves: first floor, four wood and two coal, and second floor, four wood and two coal. Temperature, sixty-five degrees.

SCHOOL NO. 7, IN CHRYSTIE STREET, NEAR HESTER, TENTH WARD

Warmed by twenty-seven stoves: first floor, eleven wood and two coal; second floor, six wood and one coal; third floor, six wood and one coal. *Temperature*, sixty-eight degrees.

SCHOOL NO. 8, IN GRAND STREET, EIGHTH WARD.

Warmed by two of Tuomey & Elder's steam-heaters. Temperature, sixty degrees.

SCHOOL NO. 9, IN EIGHTY-SECOND STREET, WEST OF THE ELEVENTH AVENUE, TWENTY-SECOND WARD.

Warmed by eight wood stoves, on the first floor. Temperature, sixty-eight degrees.

SCHOOL NO. 10, IN WOOSTER STREET, NEAR BLEECKER, FIF-TEENTH WARD.

Warmed by four of Brown & Ellis' hot-water furnaces. Temperature, sixty-five degrees.

SCHOOL NO. 11, IN WEST SEVENTEENTH STREET, NEAR THE EIGHTH AVENUE, SIXTEENTH WARD.

Warmed by eight hot-air furnaces, and seven stoves on the first floor, six burning wood and one coal. Temperature, sixty-thres degrees.

SCHOOL NO. 12, IN MADISON STREET, NEAR JACKSON, SEVENTH WARD.

Warmed by twenty-seven wood stoves, eleven on the first floor, eight on the second floor, and eight on the third floor.

Temperature, seventy degrees.

SCHOOL NO. 13, IN EAST HOUSTON STREET, NEAR NORFOLK, SEVENTEENTH WARD.

Warmed by thirty-two wood stoves: play-ground two, first floor ten, second floor ten, and third floor ten. Temperature, sixty-five degrees.

SCHOOL NO. 14, IN EAST TWENTY-SEVENTH STREET, NEAR SECOND AVENUE, TWENTY-FIRST WARD.

Warmed by nine hot-air furnaces. Temperature, sixty-five degrees.

SCHOOL NO. 15, IN FIFTH STREET, NEAR AVENUE C, ELEVENTH WARD.

Warmed by six stoves: first floor, one coal; second floor, one coal and one wood; third floor, three wood. Temperature, sixty-five degrees.

SCHOOL NO. 16, IN WEST THIRTEENTH STREET, NEAR SEVENTH AVENUE, NINTH WARD.

Warmed by four of Gould's steam-heaters. Temperature, sixty-five degrees.

SCHOOL NO. 17, IN WEST FORTY-SEVENTH STREET, BETWEEN EIGHTH AND NINTH AVENUES, TWENTY-SECOND WARD.

Warmed by thirty-one stoves: first floor, six wood and four coal; second floor, eight wood and two coal; third floor, eleven wood and two coal. Temperature, seventy degrees.

SCHOOL NO. 18, IN FIFTY-FIRST STREET, NEAR LEXINGTON AVENUE, NINETEENTH WARD.

Warmed by forty-one stoves, burning wood: first floor, ten; second floor, ten; third floor, ten; fourth floor, eleven. *Temperature*, seventy degrees.

SCHOOL NO. 19, IN FOURTEENTH STREET, NEAR SECOND AVENUE, SEVENTEENTH WARD.

Warmed by thirty-six stoves: play-ground, four wood and two coal; first floor, ten wood; second floor, nine wood and one coal; third floor, nine wood and one coal. *Temperature*, seventy degrees.

SCHOOL NO. 20, IN CHRYSTIE STREET, NEAR DELANCY, TENTH WARD.

Warmed by eight hot-air furnaces, and four coal stoves on the first floor. Temperature, seventy degrees.

SCHOOL NO. 21, IN MARION STREET, NEAR PRINCE, FOUR-TRENTH WARD.

Warmed by five hot-air furnaces. Temperature, sixty-five degrees.

SCHOOL NO. 22, IN STANTON STREET, CORNER OF SHERIFF, ELEVENTH WARD.

Warmed by twenty-seven stoves: first floor, five wood and four coal; second floor, seven wood and two coal; third floor seven wood and two coal. Temperature, sixty-five degrees.

SCHOOL NO. 23, IN CITY-HALL PLACE, SIXTH WARD.

Warmed by eighteen stoves, four wood and two coal, on each of the three floors. Temperature, seventy degrees.

SCHOOL NO. 24, IN ELM STREET, NEAR LEONARD, SIXTH WARD.

Warmed by twenty-three stoves: first floor, six wood and two coal; second floor, six wood and three coal; third floor, four wood and two coal. Temperature, seventy degrees.

SCHOOL NO. 25. IN OAK STREET, FOURTH WARD.

Warmed by six coal stoves, two on each of the floors. Temperature, sixty degrees.

SCHOOL NO. 26.

[This school has been consolidated with No. 1, in the Fourth Ward.]

SCHOOL NO. 27, IN EAST FORTY-SECOND STREET, NEAR THIRD AVENUE, NINETEENTH WARD.

Warmed by two of Smith & Baker's steam-heaters. Temperature, forty-nine degrees.

SCHOOL NO. 28, IN FORTIETH STREET, NEAR EIGHTH AVENUE, TWENTY-SECOND WARD.

Warmed by twenty-six coal stoves: first floor ten, second floor eight, and third floor eight. Temperature, fifty degrees.

SCHOOL NO. 29, NOS. 97 AND 99 GREENWICH STREET, FIRST WARD.

Warmed by two of Tuomey & Elder's steam-heaters. Temperature, sixty degrees.

SCHOOL NO. 30, IN BAXTER STREET, NEAR GRAND, FOURTEENTH WARD.

Warmed by twenty-one coal stoves: first floor nine, second floor six, and third floor six. Temperature, sixty degrees.

SCHOOL NO. 31, IN MONROE STREET, NEAR MONTGOMERY, SEVENTH WARD.

Warmed by thirty-two stoves, burning wood: first floor two, second floor ten, third floor ten, and fourth floor ten. Temperature, seventy degrees.

SCHOOL NO. 32, IN THIRTY-FIFTH STREET, NEAR NINTH AVENUE, TWENTIETH WARD.

Warmed by three of Tuomey & Elder's steam-heaters. Temperature, sixty-five degrees.

SCHOOL NO. 33, IN TWENTY-EIGHTH STREET, BETWEEN NINTH AND TENTH AVENUES, TWENTIETH WARD.

Warmed by five of Tuomey & Elder's steam-heaters. Temperature, sixty-two degrees.

SCHOOL NO. 84, IN BROOME STREET, BETWEEN SHERIFF AND WILLETT, THIRTEENTH WARD.

Warmed by three of Gould's hot-water furnaces. Temperature, sixty-five degrees.

SCHOOL NO. 35, IN THIRTEENTH STREET, NEAR SIXTH AVENUE, FIFTEENTH WARD.

Warmed by two of Gould's steam-heaters. Temperature, fifty-six degrees.

SCHOOL NO. 36, IN/NINTH STREET, NEAR AVENUE C, ELEVENTH WARD.

Warmed by thirty-eight stoves: first floor, thirteen wood and two coal; second floor, nine wood and two coal; third floor, ten wood and two coal. Temperature, sixty-five degrees.

SCHOOL NO. 37, IN EIGHTY-SEVENTH STREET, NEAR FOURTH AVENUE, TWELFTH WARD.

Warmed by twenty-eight stoves, burning wood: first floor ten, second floor nine, and third floor nine. Temperature, sixty-three degrees.

Smith & Baker's steam-heaters in the building, but not used.

SCHOOL NO. 38, IN CLARKE STREET, NEAR BROOME, EIGHTH WARD.

Warmed by four hot-air furnaces; on the first floor, one coal and three wood stoves; second floor, one coal and two wood stoves; third floor, four wood stoves. In the building adjoining, four stoves burning coal, two on the first and two on the second floor. Temperature, sixty-five degrees.

SCHOOL NO. 39, IN ONE HUNDRED AND TWENTY-FIFTH STREET. BETWEEN SECOND AND THIRD AVENUES, TWELFTH WARD.

Warmed by twenty-seven wood stoves: first floor ten, second floor eight, and third floor nine. Temperature, sixty-five degrees.

SCHOOL NO. 40, IN TWENTIETH STREET, BETWEEN FIRST AND SECOND AVENUES, EIGHTEENTH WARD.

Warmed by four hot-air furnaces. Temperature, seventy degrees.

SCHOOL NO. 41, IN GREENWICH AVENUE, OPPOSITE CHARLES STREET, NINTH WARD.

Warmed by five hot-air furnaces, and ten wood stoves; first floor two stoves, second floor three, third floor one, and fourth floor four. Temperature, fifty-eight degrees.

SCHOOL NO. 42, IN ALLEN, NEAR CANAL, TENTH WARD.

· Warmed by twenty-eight stoves: first floor, twelve wood and two coal; second floor, eight wood and one coal; third floor, eight wood and one coal. Temperature, seventy degrees.

SCHOOL NO. 43, IN ONE HUNDRED AND TWENTY-NINTH STREET, NEAR TENTH AVENUE, TWELFTH WARD.

Warmed by fourteen wood stoves: first floor five, second floor three, and third floor six. Temperature, sixty-five degrees.

SCHOOL NO. 44, CORNER OF NORTH MOORE AND VARIOK STREETS, FIFTH WARD.

Warmed by four hot-air furnaces. Temperature, sixty degrees.

SCHOOL NO. 45, IN TWENTY-FOURTH STREET, BETWEEN SEV-ENTH AND EIGHTH AVENUES, SIXTEENTH WARD.

Warmed by eight hot-air furnaces; and on the first floor, by one coal and eight wood stoves; second floor, by four wood stoves. Temperature, sixty-seven degrees.

SCHOOL NO. 46, IN ONE HUNDRED AND FIFTY-SIXTH STREET, CORNER OF BROADWAY, TWELFTH WARD.

Warmed by ten wood stoves: first floor five, and second floor five. Temperature, seventy degrees.

SCHOOL NO. 47, IN TWELFTH STREET, BETWEEN BROADWAY AND UNIVERSITY PLACE, FIFTEENTH WARD.

Warmed by seven hot-air furnaces. Temperature, sixty-four degrees.

SCHOOL NO. 48, IN TWENTY-EIGHTH STREET, BETWEEN SIXTH AND SEVENTH AVENUES, TWENTIETH WARD.

Warmed by nine hot-air furnaces. Temperature, sixty degrees.

SCHOOL NO. 49, IN THIRTY-SEVENTH STREET, BETWEEN SECOND AND THIRD AVENUES, TWENTY-FIRST WARD.

Warmed by six hot-air furnaces. Temperature, sixty-five degrees.

SCHOOL-NO. 50, IN EAST TWENTIETH STREET, BETWEEN SECOND AND THIRD AVENUES, EIGHTEENTH WARD.

Warmed by five hot-air furnaces, and fourteen coal stoves: two stoves on the third floor of main building, and six in each wing. Temperature, sixty-eight degrees.

SCHOOL NO. 51, IN FORTY-FOURTH STREET, BETWEEN TENTH AND ELEVENTH AVENUES, TWENTY-SECOND WARD.

Warmed by four of Gould's hot-water heaters. Temperature, sixty degrees. SCHOOL NO. 52, IN TWO HUNDRED AND SIXTH STREET, NEAR TUBBY-HOOK, TWELFTH WARD.

Warmed by six wood stoves on the first floor. Temperature, sixty-five degrees.

SCHOOL NO. 53, IN SEVENTY-NINTH STREET, NEAR THIRD AVENUE, NINETEENTH WARD.

Warmed by five hot-water heaters, made by Wethered & Cherevoy. Temperature, fifty degrees.

PRIMARY SCHOOLS.

SCHOOL NO. 1, IN LUDLOW STREET, NEAR DELANCEY, TENTH . WARD.

Warmed by nineteen wood stoves: first floor five, second floor seven, and third floor seven. Temperature, seventy degrees.

SCHOOL NO. 2, IN BAYARD STREET, NEAR BAXTER, SIXTH WARD.

Warmed by seven stoves, five wood and two coal; second floor three, and fourth floor four stoves. Temperature, sixty-five degrees.

SCHOOL NO. 3, IN CANNON STREET, NEAR STANTON, ELEVENTH WARD.

Warmed by seven wood stoves, four on first floor and three on the second. Temperature, sixty degrees.

SCHOOL NO. 4, IN ONE HUNDRED AND TWENTIETH STREET, BETWEEN SECOND AND THIRD AVENUES, TWELFTH WARD.

Warmed by two wood stoves on the first floor. Temperature, sixty-five degrees.

SCHOOL NO. 5, IN FOURTH STREET, NEAR AVENUE C, ELEVENTH WARD.

Warmed by four hot-air furnaces. Temperature, sixty-five degrees.

SCHOOL NO. 6, THOMPSON STREET, BETWEEN SPRING AND BROOME, EIGHTH WARD.

Warmed by seven wood stoves, three on first floor, and four on the second. Temperature, sixty-five degrees.

SCHOOL NO. 7, NO. 174 WEST TENTH STREET, NINTH WARD.

Warmed by one of Gould's steam-heaters. Temperature, sixty-three degrees.

SCHOOL NO. 8, IN MOTT STREET, NEAR CANAL, SIXTH WARD.

Warmed by fourteen wood and two coal stoves, six on the second floor, and ten on the third. Temperature, sixty-four degrees.

SCHOOL NO. 9, NO. 42 FIRST STREET, SEVENTEENTH WARD.

Warmed by two hot-air furnaces and two coal stoves on second floor. Temperature, sixty degrees.

SCHOOL NO. 10, IN CANNON STREET, NEAR BROOME, THIRTEENTH WARD.

Warmed by five stoves: first floor, one wood and two coal; second floor two coal. Temperature, sixty-five degrees.

SCHOOL NO. 11, No. 461 GREENWICH STREET, FIFTH WARD.

Warmed by eight wood stoves, five on the second and three on the third floor. Temperature, seventy degrees.

SCHOOL NO. 12, IN WEST TWENTIETH STREET, NEAR SEVENTH AVENUE, SIXTEENTH WARD.

Warmed by two of Tuomey & Elder's steam-heaters. Opened May 11, 1865.

SCHOOL NO. 13, IN DOWNING STREET, NEAR BLEECKER, NINTH WARD.

Warmed by eight wood stoves, two on the first floor, and six on the second. Temperature, seventy degrees.

SCHOOL NO. 14, IN OLIVER STREET, NEAR OAK, FOURTH WARD.

Warmed by two hot-water heaters, made by Wethered & Cherevoy. Temperature, sixty degrees.

SCHOOL NO. 15, NO. 3 STONE STREET, FIRST WARD.

Warmed by five wood stoves; one on the lower floor, two on the second, and two on the third. Temperature, sixty-five degrees.

SCHOOL NO. 16, CORNER OF TWENTY-THIRD STREET AND SECOND AVENUE, EIGHTEENTH WARD.

Warmed by hot air, and eight coal stoves in the first and five on the second floor. Temperature of first floor fifty-five degrees, and of second floor sixty-eight degrees.

SCHOOL NO. 17, CORNER OF FORTY-SECOND STREET AND BROAD-WAY, TWENTY-SECOND WARD.

Warmed by eight coal stoves on second floor. Temperature, sixty-five degrees.

SCHOOL NO. 18, WAVERLEY PLACE, NEAR BANK STREET, NINTH WARD.

Warmed by five wood stoves, two on the first and three on the second floor. Temperature, sixty-five degrees.

SCHOOL NO. 19, NO. 223 WEST EIGHTEENTH STREET, SIXTEENTH'
WARD.

Warmed by one hot-air furnace and five wood stoves, two on the first and three on the second floor. Temperature, sixty-four degrees.

SCHOOL NO. 20, IN BROOME STREET, NEAR CLINTON, THIR-TEENTH WARD.

Warmed by two hot-air furnaces. Temperature, sixty-eight degrees.

SCHOOL NO. 21, IN RIVINGTON STREET, NEAR GOERCK, THIR-TEENTH WARD.

Warmed by five wood stoves, three on the first, one on the second, and one on the third floor. Temperature, seventy degrees.

SCHOOL NO. 22, CORNER OF NINTH STREET AND FIRST AVENUE, SEVENTEENTH WARD.

Warmed by nineteen wood stoves, eight on the first, and eleven on the second floor. Temperature, sixty-five degrees.

SCHOOL NO. 23, IN ELEVENTH STREET, BETWEEN THIRD AND FOURTH AVENUES, SEVENTEENTH WARD.

Warmed by one of Tuomey & Elder's steam-heaters. Temperature, seventy degrees.

SCHOOL NO. 24, HORATIO STREET NEAR HUDSON, NINTH WARD.

Warmed by three of Leeds' hot-water heaters, and one hot-air furnace. Temperature, sixty degrees.

SCHOOL NO. 25, GREENWICH STREET, BETWEEN CHARLTON AND VANDAM, EIGHTH WARD.

Warmed by eight wood stoves: three on the first floor and five on the second. Temperature, sixty degrees.

SCHOOL NO. 26, IN EAST TWELFTH STREET, NEAR AVENUE B, SEVENTEENTH WARD.

Warmed by three of Gould's steam-heaters. Temperature of large room seventy degrees, and of four class-rooms fifty degrees.

SCHOOL NO 27, IN THIRTY-SEVENTH STREET, NEAR TENTH AVENUE, TWENTIETH WARD.

Warmed by four hot-air furnaces. Temperature, sixty-two degrees.

SCHOOL NO. 28, CORNER OF TWENTY-THIRD STREET AND SECOND AVENUE, EIGHTEENTH WARD.

Warmed by hot air, and eight coal stoves, three on the first and five on the second floor. Temperature of first floor fifty-five degrees, and of second floor sixty-eight degrees.

SCHOOL NO. 29, IN NINETEENTH STREET, BETWEEN FIRST AVENUE AND AVENUE A. NINETEENTH WARD.

Warmed by nineteen wood stoves: one in the lower hall, and six on the first floor, and twelve on the second. *Temperature*, seventy degrees.

SCHOOL NO. 30, WARD'S ISLAND, TWELFTH WARD.

Warmed by two coal stoves on the first floor. Temperature, sixty-five degrees.

SCHOOL NO. 31, IN SECOND STREET, NEAR AVENUE C, ELEVENTH WARD.

Warmed by two wood stoves, one on the first and one on the second floor. Temperature, sixty-four degrees.

SCHOOL NO 33, IN ONE HUNDRED AND EIGHTY-SIXTH STREET, NEAR THE KINGSBRIDGE BOAD, TWELFTH WARD.

Warmed by six wood stoves on the first floor. Temperature, sixty-five degrees.

SCHOOL NO. 33, IN VARICK STREET, NEAR CANAL, FIFTH WARD.

Warmed by one hot-air furnace; on second floor two grates, and on third floor two grates and one coal stove. Temperature, fifty degrees.

SCHOOL NO. 34, IN PEARL STREET, NEAR BEEKMAN, SECOND WARD.

Warmed by one of Smith & Baker's steam-heaters, and one coal stove on the first floor. Temperature, sixty-five degrees.

SCHOOL NO 35, IN SIXTY-SEVENTH STREET, NEAR BROADWAY, TWENTY-SECOND WARD.

Warmed by three wood-stoves on the first floor. Temperature, sixty-five degrees.

SCHOOL NO. 36, IN MONBOE STREET, NEAR PIKE, SEVENTH WARD.

Warmed by one of Tuomey & Elder's steam-heaters. Temperature, sixty-five degrees.

SCHOOL NO. 37, NOS. 40 & 42 ROBINSON STREET, THIRD WARD.

Warmed by six stoves: first floor, one coal; second floor, two wood; and third floor, two wood and one coal. Temperature, sixty degrees.

SCHOOL NO. 38, NOS. 42 & 44 TRINITY PLACE, FIRST WARD.

Warmed by one of Smith & Baker's steam-heaters. Temperature, sixty degrees.

SCHOOL NO. 39, IN SEVENTH STREET, BETWEEN AVENUES B AND C. ELEVENTH WARD.

Warmed by four hot-air furnaces. Temperature, sixty-five degrees.

SCHOOL NO. 40, IN FIFTY-THIRD STREET, BETWEEN BROADWAY AND EIGHTH AVENUE, TWENTY-SECOND WARD.

Warmed by eleven stoves: first floor, two coal and two wood; second floor, three coal and two wood; third floor, two wood. Temperature, sixty-five degrees.

SCHOOL NO. 41, IN TENTH AVENUE, CORNER OF ONE HUNDRED AND FOURTH STREET, TWELFTH WARD.

Warmed by three of Gould's steam-heaters. Temperature, sixty-five degrees.

COLORED GRAMMAR SCHOOLS.

SCHOOL NO. 1, IN MULBERRY STREET, BETWEEN GRAND AND HESTER, FOURTEENTH WARD.

Warned by twelve wood stoves, six on the first and six on the second floor. Temperature, fifty-five degrees.

SCHOOL NO. 2, LAURENS STREET, NEAR BROOME, EIGHTH WARD.

Warmed by fourteen wood stoves: basement four, first floor five, and second floor five. Temperature, sixty-two degrees.

SCHOOL NO. 4, ONE HUNDRED AND TWENTIETH STREET, NEAR FOURTH AVENUE, TWELFTH WARD.

Warmed by two wood stoves on the first floor. Temperature, sixty-two degrees.

SCHOOL NO. 5, NO. 147 FRANKLIN STREET, FIFTH WARD.

Warmed by three coal stoves, one on each floor. Temperature, sixty-eight degrees.

SCHOOL NO. 6, 1325 BROADWAY, TWENTIETH WARD.

Warmed by four coal stoves: first floor one, second floor two, and third floor one. Temperature, sixty-five degrees.

SCHOOL NO. 7, NO. 98 WEST SEVENTEENTH STREET, SIXTEENTH WARD.

Warmed by seven wood stoves, five on the first and two on the second floor. Temperature, seventy degrees.

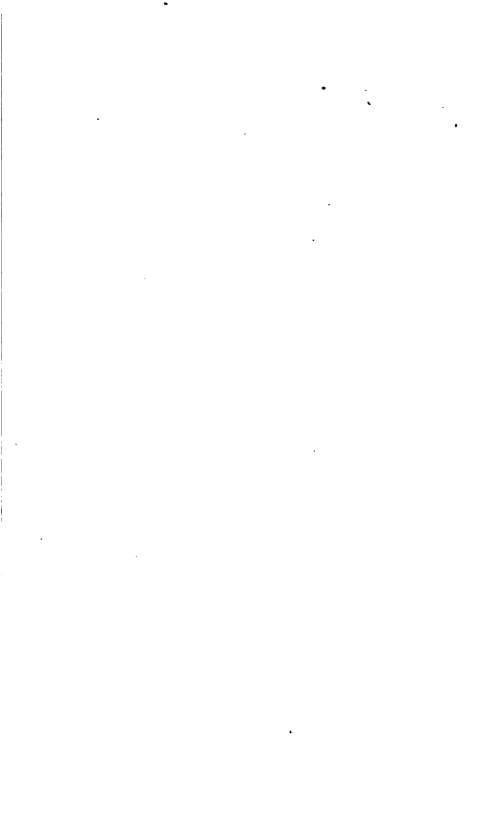
COLORED PRIMARY SCHOOLS.

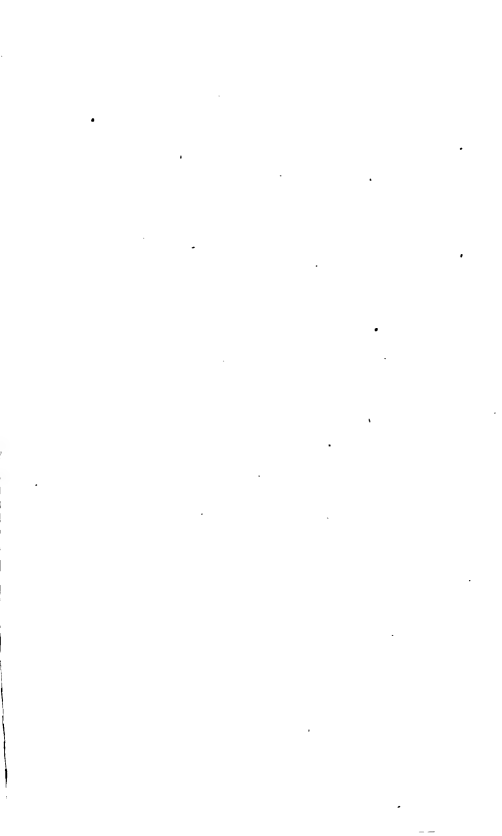
SCHOOL NO. 2, IN SECOND STREET, NEAR AVENUE C, ELEVENTH WARD.

Warmed by two wood stoves, one on the first and one on the second floor. Temperature, sixty-five degrees.

FREE ACADEMY, CORNER OF LEXINGTON AVENUE AND TWENTY-THIRD STREET.

Warmed by eight hot-air furnaces. Temperature, seventy degrees.







No. 7.

DEPARTMENT OF PUBLIC INSTRUCTION, STATE OF NEW YORK.

BOARD OF EDUCATION,

CITY OF NEW YORK, JULY 5, 1865.

The PRESIDENT laid before the Board a Report from the Superintendent of School Buildings, relative to the safety and general condition as to repairs, &c., of all the buildings under the control of the Board.

Ordered, That said Report be laid on the table and printed.

Thomas Boese, Clerk.



REPORT.

To the Board of Education:

The Superintendent of School Buildings, in pursuance of Article 9, Section 37, of the By-Laws, herewith presents a report of an examination of all the buildings under the control of the Board, in reference to their safety and general condition as to repairs, &c.

Respectfully submitted,

AMNON MACVEY,
Superintendent of School Buildings.

NEW YORK, July 5, 1865.

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CONDITION OF SCHOOL BUILDINGS.

FIRST WARD-

Grammar School No. 29. Chimney tops, parapet wall, and coping, need repairs.

Primary School No. 15. In bad condition throughout. Stairs should be enlarged.

SECOND WARD-

Primary School No. 34. Needs some repairs throughout the building.

THIRD WARD-

Primary School No. 37. The building and yards are in a dilapidated condition.

FOURTH WARD-

Grammar School No. 1. In good condition.
Grammar School No. 25. Some repairs to be done
always; house very old; some portions of it rotten.
Primary School No. 14. The roof wants painting.

FIFTH WARD-

Grammar School No. 44. Some pointing up required to chimney tops, parapet walls, and coping.

Primary School No. 11. In good condition.

Primary School No. 33. In fair condition.

SIXTH WARD-

Grammar School No. 23. In good condition.
Grammar School No. 24. In good condition.
Primary School No. 2. The playroom floors, waterclosets, and yards, want repairing.
Primary School No. 8. In good repair.

SEVENTH WARD-

Grammar School No. 2. The playroom floors and roof to be repaired.

Grammar School No. 12. The roof of main building to be repaired.

Grammar School No. 31. The flagging of yards want relaying in several places.

Primary School No. 36. Inside walls want pointing up, and some flagging should be reset.

EIGHTH WARD-

Grammar School No. 8. In good condition.

Grammar School No. 38. Repairs should be made throughout the building.

Primary School No. 25. The yards and water-closets are in bad order.

Primary School No. 6. Several small repairs are needed.

Colored School No. 2, in Laurens street. In bad condition.

NINTH WARD-

Grammar School No. 3. The inside walls should be pointed up.

Grammar School No. 16. In good condition.

Grammar School No. 41. In fair condition.

Primary School No. 7. In good order.

Primary School No. 18. Some repairs necessary.

Primary School No. 13. In fair condition.

Primary School No. 24. In good repair.

TENTH WARD-

. Grammar School No. 7. In fair condition.

Grammar School No. 20. In good order.

Grammar School No. 42. Chimney-tops, parapet walls, and coping, need repairing.

Primary School No. 1. In fair condition.

ELEVENTH WARD-

Grammar School No. 15. Is being rebuilt.

Grammar School No. 22. The roofs, sashes, and blinds, need repairs, and some plumbing required.

Grammar School No. 36. The water-closets and sashes need repairing.

Primary School No. 5. In good repair.

Primary School No. 31. In very bad condition throughout. Not fit for school purposes.

Primary School No. 39. In good order.

Primary School No. 3. In fair condition. Some alterations are to be made during vacation.

TWELFTH WARD-

Grammar School No. 6. Furniture partly worn out. Grammar School No. 37. In good order; waterclosets to be built during vacation.

Grammar School No. 39. Inside walls should be pointed up, and several small repairs are necessary inside of the building. Roof to be repaired and painted; yards, water-closets, and fences, to be repaired during vacation.

Grammar School No. 43. In good condition.

Grammar School No. 46. Leaders to be repaired and roof to be painted; inside walls to be pointed up; sidewalks to be repaired; a well to be sunk during vacation.

Grammar School No. 52. The cupola, roof of stair-building, level cornices of main building, and window-shutters, require painting.

Primary School No. 4. Old and in bad condition.

Primary School No. 32. Tin leaders to be repaired and roof to be painted; drum pipes leading to cistern to be repaired. The well ordered to be sunk deep enough to have good water.

Primary School No. 30, on Ward's Island. An examination has not been made here.

Colored Primary School No. 4. In fair condition.

THIRTEENTH WARD-

Grammar School No. 4. In good condition throughout.

Grammar School No. 34. In good condition.

Primary School No. 10. In bad condition. Primary School No. 20. In good condition.

Primary School No. 21. In bad condition.

FOURTEENTH WARD—

Grammar School No. 5. The roof requires to be painted.

Grammar School No. 21. To be repaired and painted during vacation.

Grammar School No. 30. In bad condition throughout.

Colored Grammar School No. 1. To be repaired and painted during vacation.

FIFTEENTH WARD-

Grammar School No. 10. The roof requires painting.

Grammar School No. 35. A portion of the inside walls require pointing up.

Grammar School No. 47. In good condition.

SIXTEENTH WARD-

Grammar School No. 11. In fair condition.

Grammar School No. 45. This building is undergoing extensive repairs.

Grammar School No. 55. New and in good condition.

Primary School No. 19. In fair condition.

Colored Primary School No. 7. In good condition.

SEVENTEENTH WARD-

Grammar School No. 13. The roof requires to be repaired, some flagging relaid, and inside walls pointed up.

Grammar School No. 19. Vaults in front need repairing, and some flagging relaid.

Primary School No. 9. In good condition. Cupola should be removed.

Primary School No. 22. In good order.

Primary School No. 23. In good condition generally.

Primary School No. 26. Inside walls and drain pipes need repairing.

EIGHTEENTH WARD-

Grammar School No. 40. In fair condition.

Grammar School No. 50. In good condition.

Grammar School—New, in Twenty-third street. Not quite finished.

Primary School No. 29. In good order.

Primary Schools Nos. 16 and 28, in the Dispensary. To be removed, in September, into the new building in Twenty-third street.

NINETEENTH WARD-

Grammar School No. 18. The building and furniture are both in bad condition.

Grammar School No. 27. The roof and leaders want painting; parapet walls, chimney-tops, yard-fences, and inside walls, all want pointing up, and flagging, yards and sidewalk, want repairing.

Grammar School No. 53. Brick fences, parapet walls, and coping, want to be pointed and reset, flagging relaid, and inside walls pointed up.

TWENTIETH WARD-

Grammar School No. 32. The roof wants painting, and slight repairs are wanted throughout the building.

Grammar School No. 33. The fences and coping require to be pointed up, flagging reset, and roof painted.

Grammar School No. 48. The roofs require to be repaired and painted; playroom floors, water-closets, and flagging, repaired. The outside woodwork wants painting.

Primary School No. 27. The platforms in class-rooms are worn out. Small repairs are wanted throughout the building, and roof wants painting.

Colored Grammar School No. 6. A number of small repairs required on the building and yards.

TWENTY-FIRST WARD-

Grammar School No. 14. The brick fences and coping, and some portions of the outside and inside walls of the building, want repairing.

Grammar School No. 49. This building is undergoing extensive repairs.

TWENTY-SECOND WARD-

Grammar School No. 9. In bad condition.

Grammar School No. 28. This building is in bad condition inside and outside, and should be attended to at once.

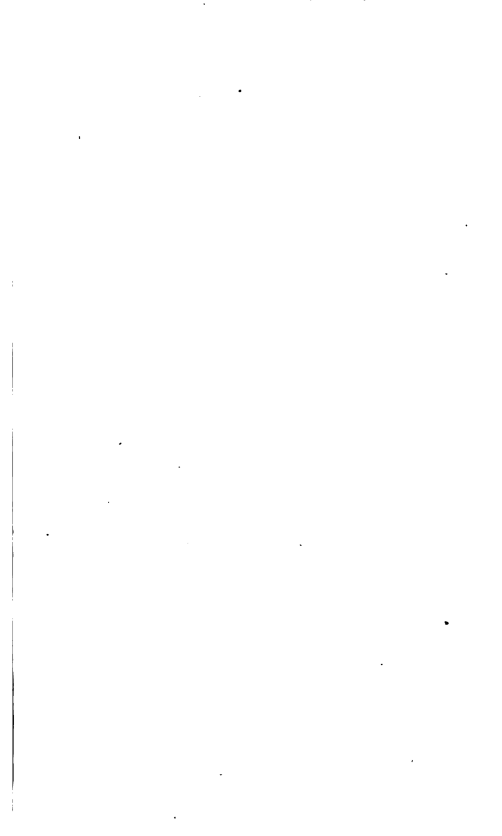
Grammar School No. 17. The inside walls require to be pointed up; and the sashes, blinds, doors, and door-casings, repaired.

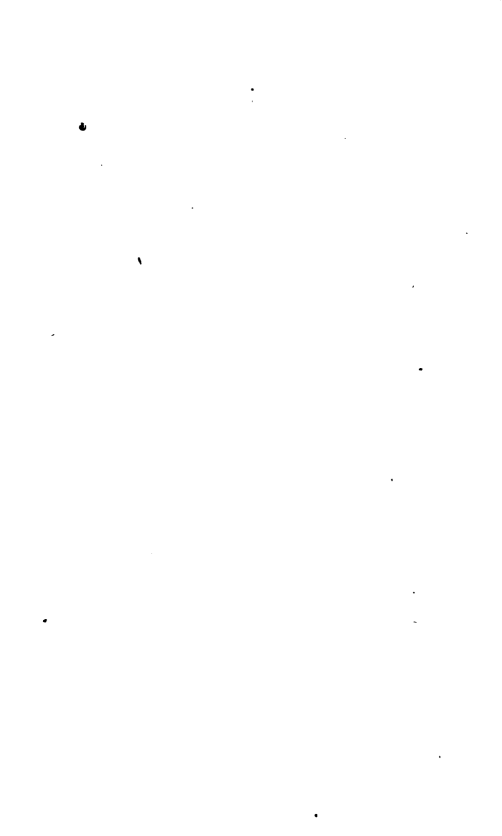
Grammar School No. 51. The iron fence requires to be painted, coping in front reset, brick fences and coping pointed up, front sidewalk relaid, a new water-closet in one yard, inside walls pointed up, and front doors repaired and painted.

Primary School No. 17. In good condition.

Primary School No. 35. In a dilapidated condition.

Primary School No. 40. In good condition.





No. 8.

DEPARTMENT OF PUBLIC INSTRUCTION, STATE OF NEW YORK.

BOARD OF EDUCATION,

CITY OF NEW YORK, NOVEMBER 1, 1865.

Mr. VANCE presented a Report from the Executive Committee on Free Academy, submitting the Fourteenth Annual Report of the Faculty of the Free Academy to the Board of Education.

Ordered, That said Report be laid on the table and printed.

Thomas Boese, Clerk.



FOURTEENTH ANNUAL REPORT

OF THE .

FACULTY OF THE FREE ACADEMY,

TO THE

BOARD OF EDUCATION.

To the Faculty of the Free Academy of the City of New York:

GENTLEMEN: The Committee appointed to prepare the Fourteenth Annual Report, respectfully submit the annexed draft, and recommend that it be adopted as the Report of the Faculty.

FREE ACADEMY, July 19, 1865.

ADOLPH WERNER,
JOHN A. NICHOLS,
A. J. MORALES,
J. T. BENEDICT,
R. OGDEN DORENUS,

On motion, the Report was adopted, and the President and Secretary of the Faculty were directed to sign it and transmit it to the Board of Education.

GEBARDUS B. DOCHARTY,

Secretary.



REPORT.

To the Board of Education of the City and County of New-York:

The Faculty of the Free Academy of the City of New York present this, their Fourteenth Annual Report, to your Board, in conformity with the regulations established for the government of the Institution.

At the close of the examination for advancement, July 1, 1864, the number of Students on the rolls of the Institution was Of these	410 40
graduated, leaving	
There were admitted at the July examination	8 51
new Students (erroneously reported 350 in the last Annual Report), making	721
At the opening of the sessions in September more were, upon reconsideration, admitted from among the	7
number rejected in July; while	1
the Executive Committee in September; former Students were readmitted at, or soon after the begin-	5
ning of the sessions, and	1
in the the course of the term; giving a total of	735

^{*} The eight Students admitted after the close of the examination for admission increase the numbers reported last year for the subjoined schools:

For School 7 from 1 to 2; for School 18 from 7 to 8; for School 24 from 8 to 4; for School 44 from 18 to 14; for School 45 from 22 to 25; for School 58 from 8 to 4.

These Students were classified as follows: In the Senior Class there were....... 31 Junior 49 Sophomore 75 Freshman 163 Introductory The number of Students who left the Institution during the First Term, ending February 15, 1865, was-From the Senior Class..... 3 66 Junior 15 Sophomore 16 Freshman 40 " Introductory " At the intermediate examination for admission, held at the beginning of the Second Academic Term..... Students were admitted; at the same time..... 1 former Student was readmitted to the Introductory Class, and. 1 was readmitted in the course of the Term to the Freshman Class; making the total number in the Academy during this Term..... 549 distributed as follows:

Total..... 549

.......

.

28

34

59

124

304

In the Senior

"

Junior .

Sophomore

Introductory "

Freshman

The number of Students who left during the Second Term, ending July 19, 1865, was—

From	the Senior	C	las	3	• • •							••	7-1
"	Junior		"						٠				8
"	Sophomo	re	44										10
. "	Freshman	n	66										28
"	Introduct	tory	"	•••		• • •	• •		• •	•••		• •	87
	Total	• • • •	• • •		•••	•••	· • •	•••	•••	••	•••	• •	184
So that	there were	left											
	there were	left		• • • •			• •		••	••			27
			8	• • • •					_			-	27 26
In the	Senior	Clas	8	• • • •			•••	••••	•••	••	•••	• •	
In the	Senior Junior	Clas	8		· • •	•••	•••	••••	•••	•••	•••	••	26
In the	Senior Junior Sophomore	Clas	8	• • • •	•••	•••	•••	•••	•••	•••	•••	••	26 49
In the	Senior Junior Sophomore Freshman	Clas	5	• • • •	• • •	•••	•••	• • •	•••	•••	• • •	•••	26 49 96 217

The Annual Examination for advancement took place July 3-10, 1865, when all the members of the Senior Class were, by the Faculty, recommended to your Board for graduation. Of the Junior Class, all were advanced; of the Sophomore Class, 47 were advanced, and 2 were not advanced; of the Freshman Class, 82 were advanced, and 14 were not advanced; of the Introductory Class, 143 were advanced, and 74 were not advanced.

The Annual Examination for admission was held July 12 and 13, 1865. Of the 430 applicants, 390 were admitted into the Academy; and one (1) former Student was readmitted to the Sophomore Class, increasing the number of Students to 806. On commencement day, July 19, 1865, the Senior Class graduated 27; leaving 779 Students on the rolls of the Institution at the close of its Seventeenth and the beginning of its Eighteenth year.

These Students are classified as follows, one (1) of the the 390 recently admitted having, upon further examination, been advanced to the Freshman Class:

In the	Senior	Class	26
66	Junior	"	47
66	Sophomore	64	85
		46 .	
		46	
	Total	-	779

The following are the names of the Students readmitted during the year:

Hitchcock, Urban G.... to the Senior Class;
Moore, William L.,
Ranney, Ambrose L.,
and Stevenson, William S.... to the Sophomore Class;
Hiscox, Edwin T.,
and Smith William A..... to the Freshman Class;
Guild, Frederic A.,
and Moore, George W...... to the Introductory Class.

The following are the names of the Students admitted in September, 1864:

Emmons, Charles, McNamara, Richard,
Field, Marsden D., Reynolds, Warren W.,
Fuessel, Robert, Stites, Mortimer L.,
Good, William G., Watson, Frederick.

Of these, three chose the study of the ancient languages, and five that of the modern.

The following are the names of the Students admitted in-February, 1865:

Chalmers, William J., Fowler, George B., Claffin, John, Klein, Herman O. A., Dougherty, John H., Lyon, Addison J.,

Of these, five chose the study of the ancient languages, and one the study of the modern.

The following is the list of the Students who left the Academy during the first Academic term:

Senior Class.

Crowell, Martin L., Duryea, Albert J., Warner, William C.—3:

Junior Class.

Birdseye, George W. P.,
Brooks, Elbridge S.,
Brown, Augustus,
Carley, Thomas F.,
Condon, James J.,
De Baun, Charles J.,
Deyo, Jonathan T.,

Dunlap, Moses,
Fletcher, Robert,
Hoge, William L.,
Jasper, Robert T.,
Lippmann, Martin,
Martin, William H.,
Spence, Lewis H.,

Wilcox, Oscar R.—15.

Sophomore Class.

Baird, James A.,
Blucher, William A.,
Bogert, John,
Brush, Charles B.,
Chatillon, George H.,
Cook, George H.,
Cruttenden, Thomas S.,
Dispecker, Benjamin,

Holden, George H., Howell, John H., Johnson, Charles A., Lockwood, Frederick, Miller, Robert S., Schlingheyde, Ernest F., Smith, Charles D., Wines, Walter B.—16.

Freshman Class.

Arden, Charles L. F.,
Brewster, Richard C.,
Brown, Henry G.,
Burnell, George A.,
Chambers, John,
Crosby, Allen H.,
Ellingham, Edwin,
Fessenden, Benjamin A.,

Fitch, Ardon S.,
Fletcher, Alpheus,
Gould, Charles W.,
Grant, William D. A.,
Gritten, Edwin W.,
Groesbeck, Clarence S.,
Haas, Jacob L.,
Hadley, George H.,

Hall, William F.,
Hand, Henry,
Hedden, Theodore,
Hillyer, Charles V.,
Hirschfeld, George M.,
Hiscox, Henry O.,
Ingram, John McD.,
Josephi, Marcus A.,
Kimbark, Charles,
Knapp, Oscar,
Lockwood, John A.,
Marten, Robert B.,

Miller, Charles D.,
Raymond, Amos,
Schramm, Arnold H. E.,
Sears, Joseph R.,
Simonson, William,
Thompson, Hubert,
Uhlmann, Frederic,
Vanderbilt, Charles W.,
Wagner, William F.,
Westbrook, George R.,
Wetmore, Leslie E.,
Wilmurt, Samuel K.—40.

Introductory Class.

Allan, Thomas T., Anderton, Edward K., Andrews, George W., Jr., Badeau, Charles B., Badenhausen, Jacob, Bainton, William S., Baldwin, Charles M. D., Ball, Horace B., Bernheimer, Jacob S., Brandon, William J., Bridge, Frederic, Bussing, Joseph H., Carpenter, William H., Carter, Washington L, Casey, Richard M., Cauley, Samuel J., Christie, Robert R., Clark, Charles A., Clark, Joshua A., Coffey, Andrew J., Cohen, Lewis J., Colby, Charles A., Connolly, James A., Cooper, Joseph. B,

Coryell, Edwin M., Cruttenden, Samuel M., Davis, John, Dexter, Eugene E., Deyo, Lucas H., Dunnell, Henry N., Emmons, Charles, Farley, Philip H., Fitzgerald, Robert, Flagg, James H. O., Freeborn, George C, French, Alvah R., Friedhoff, Charles H., Friedlander, Henry, Fuerth, Jacob G., Galligan, John J., Gleeson, Patrick, Gordon, John, Hall, Thomas J., Hegeman, Peter A., Hennion, Charles O., Herts, Benjamin H., Hill, Benedict B., Hirsch, Leopold,

Hopkins, Randolph M., Hough, Martin S., Irving, Henry, Janssen, John A., Kane, John J., Keegan, James D., Jr., Keenen, John J., Kelleher, John, Kerl, Thomas, Koon, Joseph, Kruse, Albert T., Launitz, Robert E., Lefferts, Marshall C., Levenberg, David, Lindemann, Maximilian, Liveness, Charles T., Lyons, John J., Mack, Moses, Maher, Thomas F., Martinez, Louis A. E., McCord, Charles J., McGraw, Nathan C., McGuire, Charles J., McKiernan, Thomas, Menger, Leslie S, Merritt, Smith S., Meyer, John F., Michaelis, James H., Moore, Albert, Morey, Charles N., Nettleton, Charles H., Pearce, Samuel A. W., Peck, Albert R., Pope, William Henry, Porter, Oliver, Reilley, John,

Richter, John, Ringer, Ernest, Rogers, George S., Rogers, William H., Rye, Charles F., Searing, Bond S., Sears, Charles E., Serrell, William I., Seymour, Charles, Shaw, George B., Shopp, John M., Smillie, Walter De F., Smith, Charles, Smith, William A., Snedeker, Edward L., Souza, Samuel, Springsteed, Warren, Stanford, Thomas, Starr, George O., Steele, William, Stites, Mortimer L., Taylor, Samuel R., Titus, Frank M., Tuska, Waldemar, Tweed, Richard, Utt, Wm. S., Van Winkle, Frank A., Wallwork, Joseph M., Warrin, Frank L., Whittemore, William A., Wood, John K., Woodle, Leopold, Woodle, Marcus, Wooster, William H., Wright, Frederic C., York, John W. E.—120. The following is the list of the Students who left during the second term:

Senior Class.

Krieg, George, Jr.—1.

Junior Class.

Alger, William G., Anderson, Cornelius E., Bramwell, Joseph H., Hess, William C., Knowlton, Henry D., Page, Edward A., Treadwell, William B., Werner, Ernest.—8.

Sophomore Class.

Baker, Townsend D., Butzel, Meyer, Ellsworth, Benjamin F., Griffiths, Evan, Kirchberger, Siegfried H., Mahoney, John J., Safford, Eben D., Schack, Albert P., Shoards, Joseph F., Simmons, William G.—10.

Freshman Class.

Abrahams, Samuel,
Adams, John A.,
Badeau, Charles H,
Bayreuther, Adolphus E.,
Burgess, Robert,
Corbett, Otis,
Courtenay, Frederic W.,
Denison, Henry C.,
Donaldson, Richard,
Fitzpatrick, John F.,
Gilbert, Charles E.,
Griffiths, William J.,
Johnson, Frederic M.,
Kelly, Francis,

Klemm, Otho H.,
Luxford, William E.,
Mandeville, William S.,
McCafferty, Bernard E.,
Miller, Edwin M.,
Moore, George W.,
Mount, Edward S.,
Mundy, John E.,
Palmer, Miles C.,
Sheehy, Timothy,
Smith, William A..
Stillwell, Charles R.,
Wales, Alexander,
Williams, Henry J.—28.

Introductory Class.

Abbott, John M., Allen, George R., Baumgartel, Louis E., Beck, Alexander,

Buttle, Henry, Camp, Frederic, Cleary, John, Coe, Charles A., Jr., Delaney, Thomas, Devoe, William B., Dickerson, George H., Dowling, George T., Egenberger, William, Fuessel, Robert, Gabay, Henry G., Gibbons, John, Good, William G., Gridley, John Van G., Jr., Guthrie, Arthur H., Hall, Washington, Hart, Julien B., Hendrickson, James F., Hewitt, George B., Hunter, William, Isaacs, Washington, Josephi, Simeon E., Kearns, James, Kenney, Wesley T., King, Alonzo B., Kissick, James, Levy, Solomon J., Lipsett, Allen, Loudon, John C., Lyon, Edmund R., Lyons, Samuel, Mahony, James, Marshall, William A., Maxwell, Robert, Mayorga, Joseph D., McAuliffe, John J., McKiernan, Thomas E., McNamara, Richard, Morris, John W.,

Morris, William J., Müller, Benjamin, Murphy, Daniel N. J., Newbold, Emlen, Nicholson, Thomas H., Nussbaum, Solomon, Ochs, Edward, O'Connor, Francis H., Owen, Allen M., Parsons, Charles W., Perry, John J. G., Pond, William A., Jr., Reed, Horatio M., Ridell, James L., Ross, John, Schultz, Adolph R., Scott, Abner, Scullen, William J., Secor, James F., Jr., Shaurman, George A., Silberman, Isaac W., Slote, George B., Smith, Albert G., Smith, Charles, Smith, Jacob A., Smith, Lee G. B., Smith, Thomas W., Smith, Wilbur F., Stadeker, David, Stafford, Frederic E., Steinbrenner, John F., Stevens, Frank A., Stillman, Alfred, Stucke, Henry, Sutter, John L. Taylor, William H., Thorne, Newberry D. Waterman, Moses W., Watts, Charles H.,

Weed, Augustus H., Weed, Milton B., Weil, August, Wells, Walter E.,

Wieman, John H.--87.

Three of the Students, enumerated as having left the Academy during the year, became scholars in the National Academies, viz.:

Robert Fletcher and William C. Hess, both of the Junior Class, became cadets at West Point, the former upon the appointment of the Hon. Anson Herrick, and the latter on that of the Hon. John W. Chanler; while

Robert T. Jasper, of the Junior Class, entered the Naval Academy, also upon the appointment of the Hon. Anson Herrick.

Both these gentlemen had left the appointments to be decided by competitive examinations of young men residing in their respective congressional districts, and pupils in the Ward Schools, or the Free Academy. The same method had been pursued in previous years by the Hon. Messrs. John Kelly, Daniel E. Sickles, and Benjamin Wood. The Faculty are glad of this opportunity to express their gratification with the mode of selection adopted by these gentlemen, since they cannot but feel, that a general adoption of it in every part of our country, would provide our military and naval academies with young men far better qualified than the great majority have hitherto been, and would, therefore, raise the scholarship of both our great national schools, and of our officers on sea and land; while it would, at the same time, be an additional attraction and opportunity in our system of public education.

We believe that the young men selected will make good students and officers; and we hope that they will sustain the reputation which the Free Academy enjoys at West Point, in consequence of the scholarship and the soldierly qualities of the lamented General Weed, of Colonel McFarland, of Lieutenant Lydecker, and others of our Students now there as cadets.

Two of the Students named in the list of those who left during the Second Term, the Academy lost by sudden death, the cause being the same in the two cases, viz., accidental drowning.

The young men were Alexander Beck, of the Introductory Class, and George Krieg, Jr., of the Senior Class. Beck, being in the lowest class, was but little known to us; and intelligent expectations could hardly be formed of his future development. Krieg, who had been with us nearly five years, was a young man of singularly correct deportment, of no ordinary talent, and of much application; he was very successful in his studies, and had the prospect of a successful life before him. His classmates and teachers alike lament their loss.

The Students graduated at this commencement are:

1. The following, who, having completed a full course with ancient languages, have received the degree of Bachelor of Arts:

Bronson, Robert Donaldson,
Crosby, John Player, Jr.,
Drach, William,
Easton, Peter Zachius,
Friedlander, Leonard (who having
passed the examination in modern languages, has also received
the degree of Bachelor of Sciences,)
Gilman, Daniel Trimble,
Griffen, Benjamin,
Heisser, William Henry,
Hitchcock, Urban Gillespie,

Hunt, John Sandford,
Knapp, John Augustus,
Lane, William Henry,
Murray, William Maitland,
Penfield, John Benjamin,
Sampson, Francis Asbury,
Schack, Rudolph William,
Sieberg, Wm. Henry J.,
Stitt, John Henry,
Stratford, William,
Tracy, Charles Edward,
Van Arsdale, William Henry.

2. The following, who, having completed a full course with modern languages, have received the degree of Bachelor of Sciences:

Clinch, Edward Sears, Greene, Albert Terry, Lyng, Jandine,

Moore, William, Smith, Charles Henry, Jr., Stratford, Thomas. Upon the recommendation of the Faculty, your Board have also conferred the degree of Bachelor of Arts upon George Krieg, Jr., who, as just related, died during the Second Term.

The addition of this class makes the whole number of our Alumni four hundred (400).

The names of the Students admitted at our last examination are:

Abbe, Robert, Ackerman, James Henry, Ackerman, Peter David, Adams, James Randolph, Albers, Ernest, Ames, Richard Hopkins, Asiel, Benjamin, Auger, John August, Bach, Robert, Baker, Charles Edward, Baker, Clinton Gilbert, Baker, George, Jr., Balfour, Dayton, Barber, John Edward, Barnette, Gaspar Cisneros, Battey, Edward, Bausher, Edward Richards, Bausher, Wm. Henry, Baxter Augustus Clark, Beattie, Frank, Beckman, John Townsend, Beekman, Charles William, Bensel, Edwin Briggs, Bernhard, Abram, Berrien, Peter Woods, Betieman, Christian Henry, Bininger, Abraham Merrit, Jr., Bisbee, Fred. Warren.

Black, Charles Oscar, Blodget, Charles William, Bloomfield, Charles Augustus, Bonner, Isaac Henry, Borchers, William Stillwell, Bouchet, Almyre Paul, Bowne, Sidney, Jr., Boyce, Richard Henry, Boyd, Edward, Brady, James Vincent, Brinkerhoff, Chas. Rolph Albert, Brown, Arthur Irwin, Brown, Charles Stelle, Brooks, Charles Edward, Bruckman, Charles, Buckelew, Joshua Rogers, Buckley, William Richard, Burchard, Samuel Dickenson, Burdell, Edwin Taylor, Burdett, William Asbury, Butler, Frank Ambrose, Butts, Charles Morford, Byrne, John, Byrne, Joseph Michael, Cardozo, Michael Hart, Carey, Henry Westmore, Carpenter, Frank, Carpenter, Oscar Jefferson,

Carroll, James J., Chester, Wm. Fernandez, Christie, Wm. Carroll, Church, Edwin A., Clark, Nathan, Jr., Clay, George E., Clements, Henry W., Clements, Samuel Wm., Cohen, Richard, Cole, Charles H., Coleman, Asher M., Colman, Warren B., Colwell, James G., Comstock, Fitzgreene, Conklin, George N., Couture, Anthony P., Cromwell, Henry M., Crowell, John B., Culbert, Robert B., Curtis, Joseph O., Daly, Daniel, Davis, Ansley G. Dayton, Oscar E., Dederick, Edward H., Denman, George P., Derr, John, Despard, Henry, Deuel, Ashbel, Devery, Edwin, Dey, Mancius V., Donald, James H., Donlin, Philip E., Doremus, Charles A., Doremus, David, Dow, Augustus F., Doyle, Thomas A., Dyer, Harry M., Dykes, Francis, Jr., Earle, Richard J.,

Eccles, Andrew J., Ecclesine, Joseph B., Eddy, Charles, Edwards, George A., Elder, Robert D., Ennever, Thomas C., Ennis, Wm. Henry, Faist, Henry, Farley, Philip H., Farrell, Joseph, Feldheim, Simon, Ferris, Frederick, Fielitz, Richard H., Finck, Henry D., Finn, Thomas, Floyd, Robert M., Flynn, James Wm. W., Forbes, Theodore M., Ford, Thomas I. S., Fox, David, Frank, Julius J., Fraser, James H., Freeman, William D., French, Alvah H., Friend, Meyer, Fury, Joseph G., Gibbins, John T., Gilbert, Charles A., Gilhooly, William E., Gilmour, Thomas R., Glassford, James N., Goddard, Charles L., Goffe, Charles C., Gogin, John Wm., Goodwin, Frank H, Gordon, John, Graham, George W, Griesel, John H., Hadley, Wm. J.,

Hafner, Henry, Haight, Harry, Haines, George W., Hall, Robert F., Hall, Washington C., Hallett, George H., Hallett, Sylvanus, Hampton, William H., Hardy, Thomas F., Harris, Disrael, Harrison, Americus A. M., Hartshorn, William A., Hatch, Isaac, Hawkins, William A., Haws, Robert T., Hegeman, Peter A., Heineman, Henry N., Hendrickson, Foxman, Henry, Jedediah B., Herman, Gustavus, Herts, Abram C., Hillier, Edward C., Hine, Charles F., Hoffman, Ferdinand G., Hoffmann, Christian A., Hogarty, John M., Holder, Edward B., Holder, James C., Holmes, William H., Hopper, Isaac A., Horn, Paul E., Horwitz, Otto, Hovey, Frank A., Hoxie, James, Huntley, Frederick H., Jr., Huxley, Thomas C., Hyde, Russell D., Isaacs, Gilbert L., Jackson, Samuel M.,

Jacobs, Jacob, Jakobi, Manuel W., James, Thomas, Japha, Solomon E., Jennings, Arthur B., Joy, Jesse C., Joyce, Thomas U., Kahn, Adolph, Kahn, Louis, Kafr, Dewitt, Karrass, Robert O., Keily, Wm. H., Kelly, Francis J., Kelly, Wm. F., Kelsey, Charles B., Kelsey, George O., Kennedy, Charles S., Kennedy, Henry S., Kennedy, Thomas W. B., Keyes, Seth C., Keyser, Job, Kinch, Charles A., Kohn, David W., Kohn, Henry N., La Boyteaux, Anthony C., Lane, Robert, Jr., La Roe, James G., Larry, Charles, Lauterbach, Isaac, Ledwith, James J., Lee, John A., Leonard, William J., Levy, Morris, Levy, Simeon, Lineback, Charles L., Livingston, Jacob, Livingston, Mortimer, Livingston, Moses H., Livingston, Wm. S.,

Lloyd, David D., Lockwood, Richard B., Longstreet, Theodore, Loring, Herbert A., Luyster, John J., Lyons, Samuel, McAdam, Graham, McBrien, Wm. G., McCahill, Lawrence, McCarty, Richard T., McClure, Frank N., McCormick, Joseph T., McCrea, Wm. G., McDougall, Sidney, McGuire, Philip J., McIlroy, Patrick J., McIntire, John R., McKenna, Thomas F., McKibbin, Wm. T., McKinney, John, McMahon, Walter H., McMaster, John B., McNamara, Thomas, McNeill, William, Maloney, James, Manley, Jacob C., Manwaring, Wm. M., Marsh, Wm. H., Marston, Edwin S., Marston, Stanhope W., Jr., Martin, John, Mather, Charles R., Mathews, William O., Meeks, Frederick, Middleton, George C., Miles, Walter V., Miley, John W., Miller, Abram J., Miller, Alfred E.,

Miller, Edwin, Miller, Henry, Jr., Mills, Abbott L. Montgomery, John H., Moore Charles A., Moore, John S., Morand, George H., Morgan, Daniel W., Morris, Edward, Morris, John H., Morse, William H., Morse, William R., Muller, William F., Mulligan, James H., Mulliken, George C., Murphy, Joseph F., Nafis, Andrew C., Nedham, Thomas S., Neergaard, John W, Neustadt, Otto, Newman, Frank R., Newton, Robert A., Newton, William K., Nicholson, Alfred, Nussbaum, Solomon, O'Brien, John D., Oldenberg, Samuel, Olmstead, John H., Paris, Augustus, Parker, James J., Peddie, William, Pentz, John C., Peterkin, John A., Phillips, Louis G., Pike, Warren C., Porcher, John A., Prevost, Leon A., Price, Simon H., Price, William R.,

Quinn, Joseph F., Radford, John J., Redfield, James H, Redlich, Nathan, Reichard, Otto C. F., Reilly, Patrick, Rettmer, William, Riecks, Henry, Ritter, Isaac, Rodgers, Henry D., Rogers, Walter C., Romaine, Frank H., Ronnberg, William, Rosenfeld, Mortimer, Roshore, Abram B., Rothschild, Jacob H., Sales, John R., Sandford, Robert F., Saunders, Frederick W., Schmultz, Justus, Schroder, Edward F., Schwalb, William, Jr., Searls, Albert R., Seligman, Abbott L, Shaurman, George A., Shearer, James, Shugg, James S., Simmons, Egbert W., Smidt, Allen L., Smith, Albert G., Smith, Boyce, Smith, Charles T., Smith, Herbert E, Smith, Samuel S., Sommers, Charles H., Spencer, William T., Springer, Charles M., Springsteen, William H., Stansbury, James W.,

Stein, Alexander I., Stephenson, Stuart A., Sterling, Joseph H., Stern, Benjamin, Stern, Isaac, Stevens, John E., Stevenson, William J., Stitt, Francis P., St. John, Edward T., Stoiber, Louis, Stoning, William A., Stout, Francis A., Strauss, William, Sturges, James H., Swan, John, Jr., Swan, Simon, Syms, John B., Tappey, Edmund P., Taylor, Samuel R., Thomas, Henry A., Thomas, Percival L., Thomson, Mason, Jr., Thornton, Howard, Tiemann, Benjamin F .. Tilghman, Robert P., Titus, Frank M., Trotter, William E., Troup, Charles A., Turk, William, Turner, Charles W., Varian, Charles J., Walker, Michael P., Walker, William R., Wall, Francis, Wallack, Frank J., Waterhouse, Archibald N., Waterman, Moses W., Watson, James M., Wells, Clarence A.,

Wells, Helmus, Jr.,
Welsh, George A.,
Westbrook, Benjamin F.,
Westervelt, Frazee S.,
White, Thomas R., Jr.,
Whitley, Jonas E.,
Whitman, Thomas H.,
Whitney, Patrick A.,
Wiggins, James J.,
Wilbur, John E.,
Wilcox, William H.,

Williams, Fletcher C., Winship, Charles A., Winters, William J., Wolf, James H, Wood, Alfred, Woolley, Joseph G., Young, George A., Zabriskie, Charles A., Zacharias, Zacharias, Zebley, John F., Zipp, Jabob F.,

Of these 152 chose the full course with ancient languages, and 235 chose the full course with modern languages; 2 chose a partial course including the Latin language, and 1 chose a partial course including the German language.

Believing that, as the entrance-examinations to the Academy have exercised a beneficial influence in aiding to elevate the scholarship of our public schools, both in scope and thoroughness, so they are, by your Board, intended still to exercise this influence, we have prepared tables similar to those embodied in our last report, to exhibit, as correctly as numerical expression may, the attainments of the lads presented for examination.

The following table, then, besides showing the whole number sent by each school, and the number rejected and admitted, gives also the average standing, in the nine subjects of examination, of all applicants from each school, and the standing of last year for comparison. The standing is marked in whole numbers and decimals on a scale of hundred. The enumeration includes the February admissions credited to their respective schools:

Number of School.	Ward	Name of Principal.	Number Presented.	Number Rejected.	Number Admitted	Average Standing this year.	Average Standing last year.
3	9	David Patterson	7		7	61.74	71.1
4	13	J. D. Demilt	3	1	2	58.14	72.2
9	22	John Jasper, Jr	1		1	66.66	70.0
10	15	Hiram M. Sanborn	8	2	6	58.61	64.1
11	16	Alonzo Hopper	2		2	59.44	90.1
12	7	John H. Fanning	9	1	8	66.66	62.6
13	17	Leonard Hazletine	4	1	3	58.05	62.3
14	21	Lafayette Olney.	36		36	70.21	70.9
15	11	N. P. Beers.	1	l	1	70.00	66.1
16	9	Arthur Murphy	2		2	68.83	
17	22	John D. Robinson	16	1	15	{66.11 } •	68.0
18	19	Edward P. Worth	14	7	7	53.01	86.6
19	17	William Smeaton	9	1	8	58.76	64.0
20	10	Alexander Morehouse	4	Ì	4	73.61	66.5
23	6	William Mullany	7	2	5	\$52.85 } 61.72 \$ •	58.2
24	6	James M. Sweeny	8	1	2	50.74	52.7
28	22	Joseph Finch	10	2	8	65.77	55.0
29	1	L. W. Annan	1		1	65.55	
32	20	T. Dwight Martin	13		13	70 85	67.3
34	13	H. C. Martin	. 8	1	7	57.08	75.5
35	15		146	18	133	64.65	66.9
37	12	John W. Boyce	9	1	8	60.61	65.2
39	12	Jacob S. Warner	4		4	74.44	75.8
40	18	David B. Scott	56	4	52	69.86	72.3
41	9	Thomas F. Harrison	4	1	8	61.72	77.5
42	10	J. T. Boyle	11		11	69.79	70.6
43	12	Arthur McMullin	2		2	69.44	
44	5	William Belden	17		17	71.37	80.5
48	20	James H. Partridge	8		8	73.33	72.5
49	21	William H. Wood	12		12	78.51	78.2
51	22	Edward A. Walsh	2		2	61.66	67.2
53	19	H. Williamson	3		3	64.44	54.9
55	16	Lemuel H. Waters	4	1	3	61.66	67.8†

These schools, taken together, averaged 65.15, as against 66.32 last year.

Of the thirty-three schools represented at our last examination, twenty-four, or twenty-five, had a general average

[•] One applicant from each of these schools (17 and 23) was absent from the examinations. If these absences be counted as failures, the averages will be the lower numbers; if they be attributed to sickness or other good cause, and thrown out of the account, then the averages will be the higher numbers.

[†] As School No. 45.

on all the subjects of examination, of over sixty per cent.; of these eight, or nine, had an average of over seventy per cent., and one of over seventy-five per cent.

The following schools had ten pupils or more admitted at the last examination, and are arranged according to the average standing of their applicants:

Bohool.	Principal. Vice-Principal.		Number admitted.	Percentage admitted.	Average Standing.
49		A. B. Holley	12	100	78.51
44		T. W. Conklin		100	71.37
32	T. D. Martin	J. S. Babcock	13	100	70.85
17	J. D. Robinson	W. A. E. Davis	15	94	70.51
14	L. Olney	G. H. Albro	36	100	70.21
40		G. W. Harrison	52	93	69.86
42		W. T. Graff.	11	100	69.79
35		C. Gates	133	91	64.65

Out of three hundred and ninety Students sent by thirtythree schools, these eight furnished two hundred and eightynine.

School	2	in the	7th	War	dN. P. Henderson,	Principal,
"	5	16	14th	"	M. J. O'Donnell,	"
"	7	"	10th	"	S. D. Allison,	46
64	21				John Boyle,	44
46	22	66	11th	"	S. W. Merritt,	16 .
"	36	66	11th	4.6	A. D. Du Bois,	"
66	38	66	8th	"	J. Elias Whitehead	1, "

which sent one or more pupils last year, have sent none this year; and of those not sending last year, all but

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School 16 in the 9th Ward....Arthur Murphy, Principal,

" 29 " 1st " ....L. W. Annan, "

" 43 " 12th " ....Arthur McMullin, "
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continued this year not to send any pupils.

The following table shows the average mark (in whole numbers and decimals on a scale of ten) obtained, in each of the six subjects enumerated, by all the candidates at the examination just ended. No calculation has been made for Reading, Writing, and Spelling, in which the applicants were very well prepared this year, as, indeed, they have been for several years past. Last year's mark is annexed for comparison:

Subject.	Average mark, 1865.	Average mark, 1864.
Arithmetic	6.59	7.1
Algebra	5.77	5.8
English Grammar:		6.5
Geography	6.96	6.2
History of the United States	5.89	7.4
Book-keeping	4.79	4.9
	5.99	6.81

In order, finally, to give your Board an adequate idea of what knowledge, or what command of knowledge, these figures represent, we subjoin this year's questions in Arithmetic and Geography. The time allowed for answering each paper was an hour and a quarter; each applicant was served with a printed copy of the questions, and required to answer them in writing. Of the seven questions in Arithmetic, the applicants answered (as shown in the preceding table), on an average, four and a half, and missed two and a half; of the eight geographical questions, they answered five and a half, and failed on two and a half.

Questions in Arithmetic.

- 1. Reduce one pound avoirdupois to the decimal of a ton.
- 2. Find the square root of one tenth to three places of decimals.

- 3. Divide $\frac{14\frac{3}{8}}{3\frac{1}{2}}$ by $\frac{6\frac{3}{4}}{77}$.
- 4. If \$3.75 will buy $53\frac{4}{7}$ pieces of tape, how much will $125\frac{3}{4}$ pieces cost, at the same rate?
 - 5. Divide two tenths of a unit by four hundredths of a unit.
- 6. What is the difference between the Rule of Three direct and the Rule of Three inverse?
 - 7. Explain the difference between Common and Decimal Fractions.

Questions in Geography.

- 1. What countries border upon the Adriatic sea? the Black sea? the North sea? the Red sea?
- 2. Name the largest rivers of South America; in what direction, through or between what countries, and into what body of water does each flow? What is the chief tributary of the Amazon from the south?
 - 3. Bound Indiana, Alabama, Rhode Island, Missouri.
- 4. Give the capitals of Russia, Austria, Belgium, the Presidencies of British East India, Peru, New Hampshire, Ohio, Georgia; and state how each is situated.
- 5. Through what waters would a ship pass in sailing from Marseilles to San Francisco, by way of Cape Horn? and by way of the Cape of Good Hope? At what large South American ports might she stop on the first voyage, and at what islands of the Pacific Ocean, on the second, to trade or repair?
- 6. What is a meridian? what a parallel of latitude? How are longitude and latitude reckoned on the surface of the earth?
- 7. What are the chief exports of the United States, and in what part of the country is each article mainly produced? What do the merchants of the United States chiefly import from England? France? China? Buenos Ayres? the West Indies?
- 8. Name the chief cities and towns of the state of New York, in the order of their population, and state what railroads pass them, or near them.

During the year now closing, nothing has occurred in the Free Academy to which the Faculty deem it necessary to call the attention of the Board of Education.

Our institution rejoices with the land upon the return of peace, the confirmation of the national unity and power, the destruction of a great national evil and disgrace, and the ennoblement of national thought and character. Our institution feels proud of its many graduates and former students not graduated, who have fought for freedom; it welcomes back home-for, after their families, it claims a place in their conception of home—those who have escaped the accidents and disease of war; it mourns those who have fallen in battle and those who have died of wounds received, or sickness contracted in the field. Their memories it will ever cherish. The jewels of the Academy are, as Cornelia's were, her sons; but among all the brilliants of her coronal, the names of Stephen Weed, Edward K. Wightman, Wm. K. Hallock, Franklin B. Crosby, Charles C. T. Keith, Edward F. Young, Gilbert M. Elliott, and Herman C. Koerner, shine with brightest lustre, adornments of their own and examples for succeeding classes and generations of students. Finally, our institution mourns the death of Abraham Lincoln; in whose obsequies it took part as a body, being the first time, in its history, that it has appeared in any general public ceremonies.

At the close of the war, we desire, also, to express our recognition of your liberal support, which enabled the Free Academy, like the public schools, to continue, during the past four years, with facilities undiminished in any direction, and increased in several.

While owing to the demands of the armies and of business, as well as to other disturbing influences, which operated upon our whole school system equally, the number of our students decreased for a short time, it is now again increasing, and we hope that it will continue in proportion to the increased wealth and prosperity of the people, and their consequent desire for higher culture. This increased wealth and prosperity

will, we hope, lead your Board to proceed to the erection of a fireproof building for our valuable and growing library, which is already cramped for room, and to provide, at the same time, sufficient accommodations for all the departments of instruction—the recitation and lecture rooms in our present building being small and of inconvenient form.

While asking for these facilities for imparting instruction, we do not forget that above any information or accomplishment which the Academy may impart to its scholars, it is intended to strengthen, ennoble, and refine them; to give them high aspirations, unselfish motives, pure tastes, broad sympathies, principles of honor and humanity; so that they may turn from everything dishonest or ignoble, but may hereafter, in private life and in the councils of the city, the state, and the nation, use the mental power acquired in their college course for the happiness of their fellows without distinction.

Therefore, we think the large number admitted annually to the Academy, not only a distinctive feature, but a characteristic one; characteristic of the popularity or liberality of the system of public education in this great city. We reach young men, and through them families and circles of society that no ordinary college organization could reach. to say that while young men hardly ever enter college without the intention of graduating, while most of them enter with the view of eventually following one of the so-called learned professions, and while those who have not this ulterior purpose belong for the most part to wealthy families, by whom a college residence is considered a good mode of spending some years agreeably, and a college polish and diploma are considered aristocratic ornaments, it is our peculiar boast and usefulness, that, besides those who might go to college if the Academy did not exist-go there at great expense, or as charity scholars—there come to us hundreds of young men, who, but for the Academy, would never have dreamt of getting a superior education, or perhaps never have known what a superior education is. These lads, however short a time they stay with us, are the ones most benefited, and the city and country through them; they are our greatest justification. They carry with them the knowledge of something higher and nobler than ordinary school knowledge; they have a longing for it, and whenever they find an opportunity, they will surely satisfy this longing.

They have not merely that blind respect for learning and the learned which the ignorant have, but that reverent sympathy which study and membership in an institution of learning always give. Hence the results which we accomplish, the permanent influence which we claim to exert upon even those who stay with us only a year or two, could not be accomplished and exerted by having pupils of our common schools pursue the studies now pursued by our lower classes. It is not so much the matter learned as the manner, the spirit, the atmosphere in which it is learned. To study Latin or German grammar, Geometry or Chemistry, History or Architecture, in any school is useful; yet, to study them where there are hundreds younger, more unrefined, and less thoughtful than the pupils pursuing these subjects, where the main object is to give elementary practical knowledge, where these grammars are the highest studies attainable, has surely an effect and influence upon the students very different from. and vastly inferior to, that produced by the study of the same subjects in an institution of learning, where they are but the introduction to other subjects of deeper interest and 'sublimer character, where there are libraries, cabinets of natural productions and physical apparatus, and collections of works of art, where the younger lads have daily intercourse with young men pursuing higher branches, and with men whose lives are devoted to art and science, literature and philosophy, where there is a high reputation to be sustained, and where the very halls are suggestive of great intellectual and moral efforts and accomplishments.

We trust and believe, therefore, that your Board will continue to aid the Faculty and the Alumni of the Free

Academy in making its influence felt in the city and land for the highest honor, the broadest and finest culture, the soundest science, and the ablest art; in causing it to stand a perpetual protest against all low conceptions of the dignity of learning; and in enabling it to contribute its share towards making New York the centre of American thought, as it is of American commerce, charity, and liberal enterprise.

New YORK, July 19, 1865.

HORACE WEBSTER, President.

G. B. DOCHARTY, Secretary.

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No. 9.

DEPARTMENT OF PUBLIC INSTRUCTION, STATE OF NEW YORK.

BOARD OF EDUCATION,

CITY OF NEW YORK, DECEMBER 6, 1865.

The President laid before the Board a Report from the Engineer of the Board, relative to the Heating and Ventilating Apparatus used in the several school buildings under the control of the Board.

Ordered, That said Report be laid on the table and printed.

Thomas Boesé, Clerk.



REPORT.

To the Board of Education:

The undersigned, Engineer of the Board, in pursuance of Article 9, Section 3, of the By-Laws, herewith presents in detail an examination of the means by which all of the buildings under the control of the Board are heated, and the degree of temperature attained in each building.

Respectfully submitted,

JOHN DUNHAM, Engineer.

NEW YORK, December 6, 1865.



GRAMMAR SCHOOLS.

SCHOOL NO. 1, IN VANDEWATER STREET, FOURTH WARD.

Warmed by two of Tuomey & Elder's steam-heaters.

Temperature, sixty-five degrees.

SCHOOL NO. 2, IN HENRY STREET, SEVENTH WARD.

Warmed by twenty-eight stoves; twenty-two burning wood and six coal; ten on the first floor, ten on the second floor, and eight on the third. Temperature, seventy degrees.

SCHOOL NO. 3, CORNER OF HUDSON AND GROVE STREETS, NINTH WARD.

Warmed by four of Smith & Baker's steam-heaters. Temperature, sixty-eight degrees.

SCHOOL NO. 4, IN RIVINGTON STREET, NEAR RIDGE, THIR-TEENTH WARD.

Warmed by four hot-air furnaces. Temperature, sixty-eight degrees.

SCHOOL NO. 5, IN MOTT STREET, FOURTEENTH WARD.

Warmed by thirty-one stoves, burning wood: nine on the first floor, six on the second floor, and six on the third floor. Temperature, sixty-five degrees.

SCHOOL NO. 6, ON RANDALL'S ISLAND, TWELFTH WARD.

Warmed by twelve stoves: first floor, four wood and two coal, and second floor, four wood and two coal. Temperature, sixty-five degrees.

SCHOOL NO. 7, IN CHRYSTIE STREET, NEAR HESTER, TENTH WARD.

Warmed by twenty-seven stoves: first floor, eleven wood and two coal; second floor, six wood and one coal; third

floor, six wood and one coal. Temperature, sixty-eight degrees.

SCHOOL NO. 8, IN GRAND STREET, EIGHTH WARD.

Warmed by two of Tuomey & Elder's steam-heaters. Temperature, sixty degrees.

SCHOOL NO. 9, IN EIGHTY-SECOND STREET, WEST OF THE ELEVENTH AVENUE, TWENTY-SECOND WARD.

Warmed by eight wood stoves, on the first floor. Temperature, sixty-eight degrees.

SCHOOL NO. 10, IN WOOSTER STREET, NEAR BLEECKER, FIFTEENTH WARD.

Warmed by four of Brown & Ellis' hot-water furnaces. Temperature, sixty-five degrees.

SCHOOL NO. 11, IN WEST SEVENTEENTH STREET, NEAR THE EIGHTH AVENUE, SIXTEENTH WARD.

Warmed by eight hot-air furnaces, and fourteen wood stoves: one of the latter on play-ground, ten on the first floor, and three on the second. Temperature, sixty-three degrees.

SCHOOL NO. 12, IN MADISON STREET, NEAR JACKSON, SEVENTH WARD.

Warmed by twenty-seven wood stoves: eleven on the first floor, eight on the second floor, and eight on the third floor. Temperature, seventy degrees.

SCHOOL NO. 13, IN EAST HOUSTON STREET, NEAR NORFOLK, SEVENTEENTH WARD.

Warmed by thirty-three wood stoves: play-ground, two; first floor, eleven; second floor, ten; third floor, ten. *Temperature*, sixty-five degrees.

SCHOOL NO. 14, IN EAST TWENTY-SEVENTH STREET, NEAR SECOND AVENUE, TWENTY-FIRST WARD.

Warmed by nine hot-air furnaces. Temperature, sixty-five degrees.

SCHOOL NO. 15, IN FIFTH STREET, NEAR AVENUE C, ELEVENTH WARD.

Warmed by six stoves: first floor, one coal; second floor, one coal and one wood; third floor, three wood. Temperature, sixty-five degrees.

SCHOOL NO. 16, IN WEST THIRTEENTH STREET, NEAR SEVENTH AVENUE, NINTH WARD.

Warmed by four of Gould's steam-heaters. Temperature, sixty-five degrees.

SCHOOL NO. 17, IN WEST FORTY-SEVENTH STREET, BETWEEN EIGHTH AND NINTH AVENUES, TWENTY-SECOND WARD.

Warmed by thirty-three stoves: first floor, six wood and four coal; second floor, eight wood and two coal; third floor, eleven wood and two coal. Temperature, seventy degrees.

SCHOOL NO. 18, IN FIFTY-FIRST STREET, NEAR LEXINGTON AVENUE, NINETEENTH WARD.

Warmed by forty-one stoves, burning wood: first floor, ten; second floor, ten; third floor, ten; fourth floor, eleven.

SCHOOL NO. 19, IN FOURTEENTH STREET, NEAR SECOND AVENUE, SEVENTEENTH WARD.

Warmed by twenty-one stoves: play-ground, one coal stove, and first floor ten wood, and second floor nine wood and one coal stove. Temperature, seventy degrees.

SCHOOL NO. 20, IN CHRYSTIE STREET, NEAR DELANCEY, TENTH WARD.

Warmed by eight hot-air furnaces, and four coal stoves on the first floor. Temperature, seventy degrees.

8CHOOL NO. 21, IN MARION STREET, NEAR PRINCE, FOURTEENTH WARD.

Warmed by five hot-air furnaces. Temperature, sixty-five degrees.

SCHOOL NO. 22, IN STANTON STREET, CORNER OF SHERIFF, ELEVENTH WARD.

Warmed by twenty-seven stoves: first floor, five wood and four coal; second floor, seven wood and two coal; third floor, seven wood and two coal. *Temperature*, sixty-five degrees.

SCHOOL NO. 23, IN CITY HALL PLACE, SIXTH WARD.

Warmed by eighteen stoves: four wood and two coal on each of the three floors. Temperature, seventy degrees.

SCHOOL NO. 24, IN ELM STREET, NEAR LEONARD, SIXTH WARD.

Warmed by twenty-three stoves: first floor, six wood and two coal; second floor, six wood and three coal; third floor, four wood and two coal. *Temperature*, seventy degrees.

SCHOOL NO. 25, IN OAK STREET, FOURTH WARD.

Warmed by six coal stoves: two on each of the floors. Temperature, sixty degrees.

SCHOOL NO. 26.

(This school has been consolidated with No. 1, in the Fourth Ward.)

SCHOOL NO. 27, IN EAST FORTY-SECOND STREET, NEAR THIRD AVENUE, NINETEENTH WARD.

Warmed by two of Tuomey & Elder's steam-heaters, but not tested.

SCHOOL NO. 28, IN FORTIETH STREET, NEAR EIGHTH AVENUE, TWENTY-SECOND WARD.

Warmed by twenty-six coal stoves: first floor, ten; second floor, eight; and third floor, eight. Temperature, fifty degrees.

SCHOOL NO. 29, NOS. 97 AND 99 GREENWICH STREET, FIRST WARD.

Warmed by two of Tuomey & Elder's steam-heaters. Temperature, sixty degrees.

SCHOOL NO. 30, IN BAXTER STREET, NEAR GRAND, FOURTEENTH WARD.

Warmed by twenty-one coal stoves: first floor, nine; second floor, six; and third floor, six. Temperature, sixty degrees.

SCHOOL NO. 31, IN MONROE STREET, NEAR MONTGOMERY, SEVENTH WARD.

Warmed by thirty-two stoves, burning wood: first floor, two; second floor, ten; third floor, ten; and fourth floor, ten. *Temperature*, seventy degrees.

SCHOOL NO. 32, IN THIRTY-FIFTH STREET, NEAR NINTH AVENUE, TWENTIETH WARD.

Warmed by three of Tuomey & Elder's steam-heaters. Temperature, sixty-five degrees.

SCHOOL NO 33, IN TWENTY-EIGHTH STREET, BETWEEN NINTH AND TENTH AVENUES, TWENTIETH WARD.

Warmed by five of Tuomey & Elder's steam-heaters. Temperature, sixty-two degrees.

SCHOOL NO. 34, IN BROOME STREET, BETWEEN SHERIFF AND WILLETT, THIRTEENTH WARD.

Warmed by three of Gould's hot-water furnaces. Temperature, sixty-five degrees.

SCHOOL NO. 35, IN THIRTEENTH STREET, NEAR SIXTH AVENUE, FIFTEENTH WARD.

Warmed by two of Gould's steam-heaters. Temperature, fifty-six degrees.

SCHOOL NO. 36, IN NINTH STREET, NEAR AVENUE C, ELEVENTH WARD.

Warmed by thirty-eight stoves: first floor, thirteen wood and two coal; second floor, nine wood and two coal; third floor, ten wood and two coal. *Temperature*, sixty-five degrees.

SCHOOL NO. 37, IN EIGHTY-SEVENTH STREET, NEAR FOURTH AVENUE, TWELFTH WARD.

Warmed by twenty-eight stoves, burning wood: first floor, ten; second floor, nine; and third floor, nine. Temperature, sixty-three degrees.

Smith & Baker's steam-heaters in the building, but not used.

SCHOOL NO. 38, IN CLARKE STREET, NEAR BROOME, EIGHTH WARD.

Warmed by four hot-air furnaces: on the first floor, one coal and three wood stoves; second floor, one coal and two wood stoves; third floor, four wood stoves. In the building adjoining, four stoves burning coal: two on the first and two on the second floor. Temperature, sixty-five degrees.

SCHOOL NO. 39, IN ONE HUNDRED AND TWENTY-FIFTH STREET, BETWEEN SECOND AND THIRD AVENUES, TWELFTH WARD.

Warmed by twenty-seven wood stoves: first floor, ten; second floor, eight; and third floor, nine. Temperature, sixty-five degrees.

SCHOOL NO. 40, IN TWENTIETH STREET, BETWEEN FIRST AND SECOND AVENUES, EIGHTEENTH WARD.

Warmed by four hot-air furnaces. Temperature, seventy degrees.

SCHOOL NO. 41, IN GREENWICH AVENUE, OPPOSITE CHARLES STREET, NINTH WARD.

Warmed by five hot-air furnaces and ten wood stoves: first floor, two stoves; second floor, three; third floor, one; and fourth floor, four. Temperature, fifty-eight degrees.

SCHOOL NO. 42, IN ALLEN STREET, NEAR CANAL, TENTH WARD. Warmed by thirty-two stoves: first floor, twelve wood and two coal; second floor, eight wood and one coal; third floor, eight wood and one coal. *Temperature*, seventy degrees.

SCHOOL NO. 43, IN ONE HUNDRED AND TWENTY-NINTH STREET, NEAR TENTH AVENUE, TWELFTH WARD.

Warmed by fourteen wood stoves: first floor, five; second floor, three; and third floor, six. Temperature, sixty-five degrees.

SCHOOL NO. 44, CORNER OF NORTH MOORE AND VARICE STREETS, FIFTH WARD,

Warmed by four hot-water furnaces: three made by Brown & Ellis, and one by Mr. Ellis. Temperature, sixty degrees.

SCHOOL NO. 45, IN TWENTY-FOURTH STREET, BETWEEN SEVENTH AND EIGHTH AVENUES, SIXTEENTH WARD.

Warmed by eight hot-air furnaces, and on the first floor one coal and eight wood stoves; second floor, four wood and one coal stove. Temperature, sixty-seven degrees.

SCHOOL NO. 46, IN ONE-HUNDRED AND FIFTY-SIXTH STREET, CORNER OF BROADWAY, TWELFTH WARD.

Warmed by ten wood stoves: first floor, five; and second floor, five. Temperature, seventy degrees.

SCHOOL NO. 47, IN TWELFTH STREET, BETWEEN BROADWAY AND UNIVERSITY PLACE, FIFTEENTH WARD,

Warmed by seven hot-air furnaces. Temperature, sixty-four degrees.

SCHOOL NO. 48, IN TWENTY-EIGHTH STREET, BETWEEN SIXTH AND SEVENTH AVENUES, TWENTIETH WARD.

Warmed by nine hot-air furnaces. Temperature, sixty degrees.

SCHOOL, NO. 49, IN THIRTY-SEVENTH STREET, BETWEEN SECOND AND THIRD AVENUES, TWENTY-FIRST WARD.

Warmed by ten hot-air furnaces. Temperature, sixty-five degrees.

SCHOOL NO. 50, IN EAST TWENTIETH STREET, BETWEEN SECOND AND THIRD AVENUES, EIGHTEENTH WARD.

Warmed by five hot-air furnaces and fourteen coal stoves: two stoves on the third floor of main building and six in each wing. Temperature, sixty-eight degrees.

SCHOOL NO. 51, IN FORTY-FOURTH STREET, BETWEEN TENTH AND ELEVENTH AVENUES, TWENTY-SECOND WARD.

Warmed by three of Tuomey & Elder's steam-heaters, and one of Smith's make. Temperature, sixty degrees.

SCHOOL NO. 52, IN TWO HUNDRED AND SIXTH STREET, NEAR TUBBY HOOK, TWELFTH WARD.

Warmed by six wood stoves on the first floor. Temperature, sixty-five degrees.

SCHOOL NO. 53, IN SEVENTY-NINTH STREET, NEAR THIRD AVENUE, NINETEENTH WARD.

Warmed by two of Tuomey & Elder's steam-heaters: but not tested.

SCHOOL NO. 55, IN WEST TWENTIETH STREET, NEAR SEVENTH AVENUE, SIXTEENTH WARD.

Warmed by two of Tuomey & Elder's steam-heaters: but not tested.

PRIMARY SCHOOLS.

SCHOOL NO. 1, IN LUDLOW STREET, NEAR DELANCEY, TENTH WARD.

Warmed by nineteen wood stoves: first floor, five; second floor, seven; and third floor, seven. Temperature, seventy degrees.

SCHOOL NO. 2, IN BAYARD STREET, NEAR BAXTER, SIXTH WARD.

Warmed by seven stoves, five wood and two coal: second floor, three; and fourth floor, four stoves. Temperature, sixty-five degrees.

SCHOOL NO. 3, IN CANNON STREET, NEAR STANTON, ELEVENTH WARD.

Warmed by seven wood stoves: four on the first floor, and three on the second. Temperature, sixty degrees.

SCHOOL NO. 4. IN ONE HUNDREDTH AND TWENTIETH STREET, BETWEEN SECOND AND THIRD AVENUES, TWELFTH WARD.

Warmed by two wood stoves, on the first floor. Temperature, sixty-five degrees.

SCHOOL NO. 5, IN FOURTH STREET, NEAR AVENUE C, ELEVENTH WARD.

Warmed by four hot-air furnaces. Temperature, sixty-five degrees.

SCHOOL NO. 6, THOMPSON STREET, BETWEEN SPRING AND BROOME, EIGHTH WARD.

Warmed by seven wood stoves: three on the first floor, and four on the second, Temperature, sixty-five degrees.

SCHOOL NO. 7, NO. 174 WEST TENTH STREET, NINTH WARD. Warmed by one of Gould's steam-heaters. Temperature, sixty-three degrees.

SCHOOL NO. 8. IN MOTT STREET, NEAR CANAL, SIXTH WARD.

Warmed by fourteen wood and two coal stoves: six on the second floor, and ten on the third. Temperature, sixty-four degrees.

SCHOOL NO. 9. NO. 42 FIRST STREET. SEVENTEENTH WARD.

Warmed by two hot-air furnaces, and two coal stoves on second floor. Temperature, sixty degrees.

SCHOOL NO. 10, IN CANNON STREET, NEAR BROOME, THIRTEENTH WARD.

Warmed by two of Tuomey & Elder's steam-heaters, but not tested.

SCHOOL NO. 11, NO. 461 GREENWICH STREET, FIFTH WARD.

Warmed by eight wood stoves: five on the second and three on the third floor. Temperature, seventy degrees.

SCHOOL NO. 12, IN WEST TWENTIETH STREET, NEAR SEVENTH AVENUE, SIXTEENTH WARD.

Consolidated with Primary Department of Grammar School No. 55.

SCHOOL NO. 13, IN DOWNING STREET, NEAR BLEECKER, NINTH WARD.

Warmed by eight wood stoves: two on the first floor, and six on the second. Temperature, seventy degrees.

SCHOOL NO. 14, IN OLIVER STREET, NEAR OAK, FOURTH WARD.

Warmed by two hot-water heaters made by Wethered & Cherevoy. Temperature, sixty degrees.

SCHOOL NO. 15, NO. 3 STONE STREET, FIRST WARD.

Warmed by five wood stoves: one on the lower floor, two

on the second, and two on the third. Temperature, sixty-five degrees.

SCHOOL NO. 16, CORNER OF TWENTY-THIRD STREET AND SECOND AVENUE, EIGHTEENTH WARD.

Warmed by hot-air, and eight coal stoves on the first and five on the second floor. Temperature of first floor, fifty-five degrees; and of second floor, sixty-eight degrees.

SCHOOL NO. 17, CORNER OF FORTY-SECOND STREET AND BROADWAY, TWENTY-SECOND WARD.

Warmed by eight coal stoves on second floor. Temperature, sixty-five degrees.

SCHOOL NO. 18, WAVERLEY PLACE, NEAR BANK STEET, NINTH WARD.

Warmed by five wood stoves: two on the first, and three on the second floor. Temperature, sixty-five degrees.

SCHOOL NO. 19, NO. 223 WEST EIGHTEENTH STREET, SIXTEENTH WARD.

Warmed by one hot-air furnace and five wood stoves: two on the first, and three on the second floor. Temperature, sixty-four degrees.

SCHOOL NO. 20, IN BROOME STREET, NEAR CLINTON, THIR-TEENTH WARD.

Warmed by two hot-air furnaces. Temperature, sixty-eight degrees.

SCHOOL NO. 21, IN RIVINGTON STREET, NEAR GOERCK, THIR TEENTH WARD.

Warmed by five wood stoves: three on the first, one on the second, and one on the third floor. Temperature, seventy degrees.

SCHOOL NO. 22, CORNER OF NINTH STREET AND FIRST AVENUE, SEVENTEENTH WARD.

Warmed by nineteen wood stoves: eight on the first, and eleven on the second floor. Temperature, sixty-five degrees.

SCHOOL NO. 23, IN ELEVENTH STREET, BETWEEN THIRD AND FOURTH AVENUES, SEVENTEENTH WARD.

Warmed by one of Tuomey & Elder's steam-heaters.— Temperature, seventy degrees.

SCHOOL NO. 24, HORATIO STREET, NEAR HUDSON, NINTH WARD.

Warmed by three of Leed's hot-water heaters, and one hot-air furnace. Temperature, sixty degrees.

SCHOOL NO. 25, GREENWICH STREET, BETWEEN CHARLTON AND VANDAM. EIGHTH WARD.

Warmed by eight wood stoves: three on the first floor, and five on the second. Temperature, sixty degrees.

SCHOOL NO. 26, IN EAST TWELFTH STREET, NEAR AVENUE B, SEVENTEENTH WARD.

Warmed by three of Gould's steam-heaters. Temperature of large room, seventy degrees; and of four class-rooms, fifty degrees.

SCHOOL NO. 27, IN THIRTY-SEVENTH STREET, NEAR TENTH AVENUE, TWENTIETH WARD.

Warmed by four hot-air furnaces. Temperature, sixty-two degrees.

SCHOOL NO. 28, CORNER OF TWENTY-THIRD STREET AND SECOND AVENUE, EIGHTEENTH WARD.

Warmed by hot-air, and eight coal stoves, three on the first and five on the second floor. Temperature of first floor, fifty-five degrees; and of second floor, sixty-eight degrees.

SCHOOL NO. 29, IN NINETEENTH STREET, BETWEEN FIRST AVENUE AND AVENUE A, EIGHTEENTH WARD.

Warmed by nineteen wood stoves: one in the lower hall, and six on the first floor, and twelve on the second. *Temperature*, seventy degrees.

SCHOOL NO. 30, WARD'S ISLAND, TWELFTH WARD.

Warmed by two coal stoves, on the first floor. Temperature, sixty-five degrees.

SCHOOL NO. 31,72N SECOND STREET, NEAR AVENUE C. ELEVENTH WARD.

Warmed by two wood stoves: one on the first and one on the second floor. Temperatare, sixty-four degrees.

SCHOOL NO. 32, IN ONE HUNDRED AND EIGHTY-SIXTH STREET, NEAR THE KINGSBRIDGE ROAD, TWELFTH WARD.

Warmed by six wood stoves, on the first floor. Temperature, sixty five degrees.

SCHOOL NO. 33, IN VARICK STREET, NEAR CANAL, FIFTH WARD.

Warmed by one hot-air furnace; on second floor, two grates; and on third floor, two grates and one coal stove. Temperature, fifty degrees.

SCHOOL NO. 34, IN PEARL STREET, NEAR BEEKMAN, SECOND WARD.

Warmed by one of Smith & Baker's steam-heaters, and one coal stove on the first floor. Temperature, sixty-five degrees.

SCHOOL NO. 35, IN SIXTY-SEVENTH STREET, NEAR BROADWAY, TWENTY-SECOND WARD.

Warmed by three wood stoves, on the first floor. Temperature, sixty-five degrees.

SCHOOL NO. 36, IN MONROE STREET, NEAR PIKE, SEVENTH WARD.

Warmed by one of Tuomey & Elder's steam-heaters. Temperature, sixty-five degrees.

SCHOOL NO. 37, NOS. 40 AND 42 ROBINSON STREET, THIRD WARD.

Warmed by six stoves: first floor, one coal; second floor, two wood; and third floor, two wood and one coal. Temperature, sixty degrees.

SCHOOL NO 88, NOS. 42 AND 44 TRINITY PLACE, FIRST WARD.

Warmed by one of Smith & Baker's steam-heaters. Temperature, sixty degrees.

SCHOOL NO. 39, IN SEVENTH STREET, BETWEEN AVENUES B AND C, ELEVENTH WARD.

Warmed by four hot-air furnaces. Temperature, sixty-five degrees.

SCHOOL NO 40, IN FIFTY-THIRD STREET, RETWEEN BROADWAY AND EIGHTH AVENUE, TWENTY-SECOND WARD.

Warmed by eleven stoves: first floor, two coal and two wood; second floor, three coal and two wood; third floor, two wood. Temperature, sixty-five degrees.

SCHOOL NO. 41, IN TENTH AVENUE, CORNER OF ONE HUNDRED AND FOURTH STREET, TWELFTH WARD.

Warmed by three of Gould's steam-heaters. I emperature, sixty-five degrees.

COLORED GRAMMAR SCHOOLS.

SCHOOL NO. 1, IN MULBERRY STREET, BETWEEN GRAND AND HESTER, FOURTEENTH WARD.

Warmed by thirteen wood stoves: seven on the first floor, and six on the second. Temperature, sixty degrees.

SCHOOL NO. 2, LAURENS STREET, NEAR BROOME, EIGHTH WARD.

Warmed by fourteen wood stoves: basement, four; first floor, five; and second floor, five. Temperature, sixty-two degrees.

SCHOOL NO. 4, ONE HUNDRED AND TWENTIETH STREET, NEAR FOURTH AVENUE, TWELFTH WARD.

Warmed by two wood stoves, on the first floor. Temperature, sixty-two degrees.

SCHOOL NO. 5, NO. 147 FRANKLIN STREET, FIFTH WARD.

Warmed by three coal stoves: one on each floor. Temperature, sixty-eight degrees.

SCHOOL NO. 6, NO. 1325 BROADWAY, TWENTIETH WARD.

Warmed by four coal stoves: first floor, one; second floor, two; and third floor, one. Temperature, sixty-five degrees.

SCHOOL NO. 7, NO. 98 WEST SEVENTEENTH STREET, SIXTEENTH WARD.

Warmed by seven wood stoves; five on the first and two on the second floor. Temperature, seventy degrees.

COLORED PRIMARY SCHOOLS.

SCHOOL NO. 2, IN SECOND STREET, NEAR AVENUE C. ELEVENTH WARD.

Warmed by two wood stoves: one on the first and one on the second floor. Temperature, sixty-five degrees.

FREE ACADEMY, CORNER OF LEXINGTON AVENUE AND TWENTY-THIRD STREET.

Warmed by eight hot-air furnaces. Temperature, seventy degrees.

No. 10.

DEPARTMENT OF PUBLIC INSTRUCTION, STATE OF NEW YORK.

BOARD OF EDUCATION,

CITY OF NEW YORK, DECEMBER 6, 1865.

CITY OF NEW YORK, DECEMBER 6, 1865.

The PRESIDENT laid before the Board a Report from the Superintendent of School Buildings, relative to the safety and general condition, as to repairs, &c., of all the buildings under the control of the Board.

Ordered, That said Report be laid on the table and printed.

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REPORT.

To the Board of Education:

The Superintendent of School Buildings, in pursuance of Article 9, Section 37, of the By-Laws, herewith presents a report of an examination of all the buildings under the control of the Board, in reference to their safety and general condition as to repairs, &c.

Respectfully submitted,

AMNON MACVEY,
Superintendent of School Buildings.

NEW YORK, December 6, 1865.

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CONDITION OF SCHOOL BUILDINGS.

FIRST WARD-

Grammar School-House No. 29 is in good order. Primary School-House No. 15 requires alterations and repairs.

SECOND WARD-

Primary School-House No. 34 is old, but in good order.

THIRD WARD-

Primary School-House No. 37 is old, but in good order.

FOURTH WARD-

Grammar School-House No. 1, and Primary School-House No. 14, are in good order. Primary School-House No. 25 is old, but in good condition.

FIFTH WARD-

Grammar School-House No. 44, and Primary School-Houses Nos. 11 and 33, are all in good order. The last two are old buildings.

SIXTH WARD-

Grammar School-Houses Nos. 23 and 24, and Primary School-Houses Nos. 2 and 8, are all in good order.

SEVENTH WARD.

Grammar School-Houses Nos. 2, 12, and 31, are greatly in need of repairs. Primary School-House No. 36 is a new building, and in good condition.

EIGHTH WARD-

Grammar School-Houses Nos. 8 and 38, and Primary School-Houses Nos. 6 and 25, are all in good order. Colored School-House No. 2 is in a bad condition.

NINTH WARD—

Grammar School-Houses Nos. 3 and 16 are in good order. Grammar School-House No. 41 is in process of being rebuilt. Primary School-Houses Nos. 7, 13, 18, and 24, are in good order; but Nos. 13 and 18 are old and dilapidated buildings.

TENTH WARD-

Grammar School-Houses Nos. 7, 20, and 42, and Primary School-House No. 1, are all in good condition.

ELEVENTH WARD-

Grammar School-Houses Nos. 15 and 22 are in good order. No. 36 wants altering and repairing. Primary School-Houses Nos. 3, 5, and 39, are in good order. No. 31, and Colored Primary School-House No. 2, are in a bad condition.

TWELFTH WARD-

Grammar School-Houses No. 6, 37, 39, 43, 46, and 52, are all in good order. The furniture in No. 6 wants replenishing. Primary School-House No. 4 is old and in a bad condition. No. 30 (on Ward's Island) and No. 32 are in good order. Colored School No. 4 is in a good condition.

THIRTEENTH WARD—

Grammar School-Houses Nos. 4 and 34, and Primary School-Houses Nos. 10 and 20, are in good order.

FOURTEENTH WARD—

Grammar School-Houses Nos. 5, 21, and 30, and Colored School-House No. 1, are all in good order.

FIFTEENTH WARD-

Grammar School-Houses Nos. 10, 35, and 47, are all in good condition.

SIXTEENTH WARD-

Grammar School-Houses Nos. 11, 45, and 55, Primary School-House No. 19, and Colored School-House No. 7, are all in good order.

SEVENTEENTH WARD—

Grammar School-Houses Nos. 13 and 19, and Primary School-Houses Nos. 9, 22, 23, and 26, are in good condition.

EIGHTEENTH WARD-

Grammar School-Houses Nos. 40 and 50, and Primary School-House No. 29, are in good order. Primary Schools Nos. 16 and 28, now held in the Demilt Dispensary, are to be removed to the old Grammar School-House No. 40, which is in a fair condition.

NINETEENTH WARD-

The interior of Grammar School-House No. 18 wants remodelling. The yard, fences, flagging, and inside walls of No. 27 want repairing. Grammar School-House No. 53 is in good order.

TWENTIETH WARD-

Grammar School-Houses Nos. 32 and 33 are in good order. The inside walls and wood-work of No. 48 need painting. Primary School-House No. 27

TWENTY-FIRST WARD-

Grammar School-Houses Nos. 14 and 49 are in good order.

TWENTY-SECOND WARD-

Grammar School-House No. 9 is old and dilapidated. No. 17 is in good order. The inside walls and roof of No. 28 require painting, and the sidewalks and ceiling need repairs. Primary School-House No. 17 is in good order. No. 35 is old and dilapidated, and unsuitable for school purposes. No. 40 is in good order.

ANNUAL REPORT

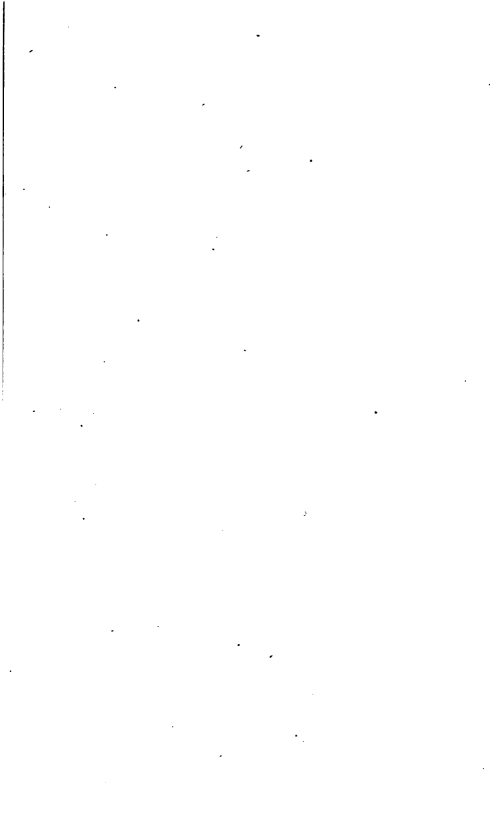
CITY SUPERINTENDENT OF SCHOOLS

-BOARD OF EDUCATION

City of Bew Mork.

FOR THE YEAR ENDING DECEMBER 31, 1865.

New York:
C. S. WESTCOTT & CO., PRINTERS,
No. 79 JOHN STREET.
1866.



REPORT OF THE CITY SUPERINTENDENT.

CITY SUPERINTENDENT'S OFFICE, New York, December 27, 1865.

To the Honorable the Board of Education:

In the discharge of the duty imposed upon me by law and the rules and regulations of the Board, I avail myself of the occasion to mingle my congratulations with those of our fellow-citizens on the successful termination of the desolating war which during the past four years has swept over our nation, and on the happy restoration of tranquillity and peace throughout the land. Although at no period of the civil strife, now so happily ended, have the interests of our public schools suffered any appreciable injury, so far as their organization, support, and systematic operations, were concerned; the shock of contending hosts, the gathering of mighty armies, the incessant excitement of the public mind, and the deep and pervading interest in the progress and results of the great conflict, were no less powerfully felt in these institutions than in every other department of society. The closing scenes of this terrible warfare—the magnificent victory achieved by the nation over those who had defied its power and authoritythe tragical death of the Chief Magistrate, the universal grief and sympathy which pervaded the land, and the rapid succession of great events treading close upon each other and culminating in the complete vindication of the sovereignty of the nation—these memorable incidents, passing around before the pupils and teachers, like a grand historical panorama, could scarcely fail of impressing themselves permanently upon their minds and hearts.

Looking back upon the events of the last five years, and forward to the complete adjustment of the great principles involved in the result, and to the consequences which may naturally be expected to flow from the settlement of the various disturbing questions agitated during the past half century, how forcibly should we be impressed with the importance and indispensable necessity of a thorough mental and moral culture of the youth of our land! Not only of those now in our public and private schools of every description, who, in a few short years, are, by their votes, to determine the direction, and, by their abilities and influence, the administration of public affairs—who are to dispense justice, as jurymen and magistrates, guide its determinations as witnesses and execute its behests as officers—and to fill the various responsible posts required in the complicated machinery of government, but those who, excluded by their sex from these duties and responsibilities, are nevertheless destined to exert a powerful influence upon their direction and success. And not alone these: but of the thousands and tens of thousands who, now exposed, in our midst, without mental or moral culture. to all the temptations to vice and crime, and to all the perils of poverty and suffering, will, in the absence of such timely culture, assuredly, within no long period, effectually paralyze the exertions of the wise and good and fatally blast the fairest prospects of society and government! This is the great work confided to our charge; and to the utmost extent of the means and influences placed at our disposal, or in any way attainable by our exertions, are we solemnly responsible for its faithful performance.

But this is not all. The sole object of all government is to enable every individual under its protection, quietly and peacefully to pursue whatever avocation he may select, in the full and undisturbed enjoyment of personal security and equal rights with every other member of society. Thus protected by the strong arm of the law, it is incumbent upon him, while securing and promoting his own individual interest, to

aid, to the extent of his power, in the development and expansion of the resources, mental, moral, and material, of the community to which he belongs. And to enable him to do this, in the most efficient manner, he must be thoroughly instructed in all the branches of science which pertain to the material interests and the moral well-being of society and government. The more completely he has mastered the fundamental principles and practical application of these various sciencesmathematical, mechanical, chemical, mineral, agricultural, commercial, political and literary—the greater will be his power to contribute to the advancement of the common welfare and the augmentation of the common stock of science. greater the diffusion of scientific and practical knowledge, accompanied with moral worth, the more extended and more general will be the elevation and improvement, the prosperity and happiness of all classes. The greater the command obtained, through the resources of science and the skill of art, over the innumerable powerful but hidden agencies of nature, the more of leisure will be secured from the drudgery of labor, for the enjoyment of all, and for the further increase of knowledge, power, and wealth, among all.

These are the duties and obligations specially incumbent upon the administrators of our public school system; and upon the efficiency and fidelity of their discharge, will depend the highest interests of our future civilization.

The common school system of the city of New York is unrivalled in its extent, in its operations, and in its means. It proffers free instruction from the elementary principles of knowledge through the highest branches of a collegiate course to every child residing in the city between the ages of four and twenty-one, who can obtain admission into its two hundred spacious schools. It furnishes books, stationery, and apparatus of every description, without charge to parent or pupil. It expends nearly two and a half millions of dollars annually in the support of the various schools under its charge, in the purchase of sites and the erection of buildings, and in the

supervision and management of the details of the system. has in its employ over two thousand five hundred teachers, to whom is annually paid an aggregate sum of about one million three hundred thousand dollars, and in its schools during the year more than two hundred thousand children, with an average daily attendance of about half that number. It has since its first organization invested in the purchase of sites and the erection of school buildings upwards of two millions three hundred thousand dollars; and it keeps in operation during four months of each year forty-eight Evening Schools for the instruction of those whose avocations prevent their attendance in the day schools. It is annually adding to its accommodations for instruction, to the extent of the means placed at its disposal. Its course of instruction is thorough, and, as far as possible, practicable. It recognizes no distinctions of wealth, station, or religion; but dispenses its advantages equally to all, of every Its discipline is mild and parental, but firm and impartial; and the scholarship of its pupils, equal, in all respects, in the various branches included within its course, to that of any public or private institution in the land. any possibility, it could be so extended as to embrace within its jurisdiction every private and corporate school within the city, every scholastic advantage now attainable in these institutions, would be amply secured, at no other expense than the increased per-centage of taxation rendered necessary by the increased expenditure upon all the taxable property of the city. As it is, that portion of our citizens who educate their children in private and corporate schools not within the jurisdiction of the Board, are contributing their share of the expenses of the public schools, and paying an extra sum in addition for private tuition, of no higher quality, to say the least, than might be obtained in the former.

While, however, parents and guardians should be left entirely free to place their children and wards under such tuition as they may respectively prefer, it seems the imperative duty of the community, in its corporate capacity, in the interests of its own safety, and for the security of its own immunity from danger, to provide for and insist upon the instruction and education of all those who, from whatever circumstances of poverty, destitution, ignorance, or vice, are wholly or chiefly debarred from receiving any instruction whatever. From these neglected children, roaming our streets from morning to midnight, without apparent occupation or any visible means of support, are mustered, in due time, the hardened ranks of the "dangerous classes" at all times hovering around the highways and byways of the metropolis-adepts in every species of villany and crime-and requiring an annual expenditure for the protection of the community against their aggressions, and for their arrest, trial, conviction, and punishment, of more than ten times the amount which it would cost in affording them all the requisite facilities for a good education, and compelling them to avail themselves of those facilities. In the one case, moreover, the expenditure, when made, is wholly unproductive—just so much capital wholly withdrawn from the pockets of the taxpayers—inasmuch as while they are protected temporarily from the lawless incursions of the detected criminals, they are still equally and at all times exposed to the ravages of countless others thronging forward to fill the broken ranks. the other, the expenditure is continually reproductive—coming back to the community in the shape of orderly, intelligent, industrious, productive workers-adding to its wealth, and cutting off the supply from the ranks of its invaders.

CONDITION OF THE SCHOOLS.

The aggregate number of pupils who have been taught during the year ending on the 30th of September last, in the several schools under the charge of the Board, including the Grammar, Primary, Colored, Evening, Normal, and Corporate Schools and Free Academy, was 216,955, being an increase of 12,474 over the number reported during the preceding year.

The actual average daily attendance during the period the schools were respectively kept open was 91,002, exclusive of that of the Free Academy estimated at five hundred, showing an increase of 5,235 over the corresponding attendance of the preceding year.

The whole number taught during the year reported, in the several Grammar and Primary including the Colored Schools, was 178,102, being an increase of 4,385 over the preceding year. The average attendance during the same period was 74,106 or 2,697 over the preceding year.

The number under instruction during the year reported in the several Corporate Schools, participating in the distribution of the funds of the Board, was 13,440, with an average attendance of 5,183; showing an increase over the preceding year of 1,597 pupils and of 709 in average attendance.

GRAMMAR SCHOOLS.

There are, exclusive of the Colored Schools, forty-nine Grammar Schools for boys and forty-seven for girls—the former having had under instruction during the year reported, an aggregate number of 28,927, with an average daily attendance of 13,718; and the latter an aggregate number of 26,047, with an average attendance of 11,979, making in both 54,984 pupils during the year, with an average attendance of 25,697. The increase in the whole number taught in these departments, during the year, was 2,215, and in the average attendance 1,022.

PRIMARY DEPARTMENTS AND SCHOOLS.

In the several Primary Departments of the Grammar Schools above enumerated, there have been under instruction during the year reported, 82,903 pupils, and in the several Primary Schools unconnected with the Grammar Schools 38,141, making an aggregate of 121,044, and showing an increase of 5,215 over the preceding year. The average attendance in both classes of these schools, was 47,617, or an increase of 1,685.

COLORED SCHOOLS.

The whole number of pupils attending these Schools during the year reported was 2,074, being 161 less than the attendance of the preceding year. The average attendance was 792, or an increase of twenty-three over last year. The scholarship of this class of schools has very considerably deteriorated during the past year; forty per cent. only of the whole number of classes having passed a satisfactory examination. six schools now in operation, in different sections of the city, the largest of which (No. 2 in Laurens street), has an average attendance of 122 in the Grammar and 127 in the Primary. Department; No, 1 of 175 in all, No. 4 of 13, No. 6 of 116, No. 7 of 131, and Primary Nos. 2 and 3 of 41 pupils. in the Fifth Ward, with an average attendance of 65 during the past year, has already been discontinued, and a still further consolidation with a judicious selection and assignment of teachers, would, in my judgment, prove beneficial. mal School for colored teachers, under the charge of Mr. Reason, is exerting a good influence in this direction.

The following abstract will present a summary of the average attendance and whole number taught during the year, reported in the several schools under the charge of the Board:

SCHOOLS.	AVERAGE ATTENDANCE.	WHOLE NO TAUGHT.
Boys' Grammar Schools	13.718	28,937
Girls' Grammar Schools	11.979	26,047
Primary Departments		82,908
Primary Schools		38,141
Colored Schools	792	2,074
Male Evening Schools	7,079	17,007
Female Evening Schools	4,408	7,049
Free Academy (estimated)		788
Normal Schools	226	569
Corporate schools	5,183	13, 4 40
Total	91,502	216,955

EVENING SCHOOLS.

There were forty-eight Evening Schools in operation during a period of eighteen weeks, from the first Monday in October, 1864, terminating early in February last; of which twenty-four were for the instruction of males, twenty-two for females, and two for colored pupils of both sexes. The whole number of male pupils in attendance during the term was 17,007, with an average attendance of 7,079; and the aggregate number of female pupils was 7,049, with an average attendance of 4,403; making a total of 24,056 on register, and an average attendance of 11,487.

It will be apparent, from this statement, that, even if an average number of seven thousand male pupils require twentyfour schools for their accommodation and instruction, an average attendance of forty-four hundred female pupils cannot require twenty-two. For the purpose, however, of ascertaining the number of schools of this class actually required for those who really avail themselves of their advantages for any period beyond the first two or three weeks, it is only necessary to refer to the semi-monthly reports officially made to this Department, from which it will be seen that of the 14,489 pupils on register in the Male Departments of the Evening Schools for the term ending in February, 1864, 4,836 had attended less than one month, and that about one fifth of the female pupils, were in the same category. Deducting therefore from the register number of pupils, some six thousand who are only occasionally present at lectures, exhibitions, &c., many of whom pass from one school to another for purposes of amusement or mischief, and who ought not for any practical purposes of the schools to be regarded as pupils, it is very evident that a much less number of schools, properly distributed, would amply suffice for the instruction of the remainder.

I therefore respectfully renew the recommendation heretofore made by me in a special communication to the Board in September last, that prior to the admission of any pupil to these schools, satisfactory assurances should be required, either from parents, guardians, employers, or in the case of adults from the pupils themselves, that it is their intention in good faith, to avail themselves of the instruction afforded, for as long a period as their circumstances and employments will permit, and submit in all things to the rules, regulations, and discipline of the schools. The by-laws of the Board prohibiting the admission either of pupils who are in actual attendance on the day-schools, or whose avocations do not preclude such attendance, should be rigidly enforced.

The employment of female teachers in the Male Evening Schools, should, in my judgment, as a general rule, be strongly discountenanced by those officers to whom is intrusted the power of selection and assignment, as well as by the Board of Education, who are required to confirm the nominations pre-This class of teachers, however well qualified for the sented. instruction and discipline of classes in the Primary and Female Departments, or even of the lower classes of the Male Departments of the Grammar Schools, are not, with few exceptions, adapted to the peculiar work required in the Male Evening Schools; and are, not infrequently, exposed to indignities and coarse vulgarities highly repulsive to every delicate mind, and to which they never should be subjected, while a competent supply of male teachers, of sufficient ability, promptly to repress all such manifestations, can at all times, by the offer of proper inducements, be obtained.

Additional observation and experience have only strengthened the conviction heretofore repeatedly expressed, that a single term of the Evening Schools, terminating at the holidays, with a sufficient supply of well-qualified teachers, especially adapted to the required work of instruction, and so arranged that none but those who are desirous of availing themselves in good faith of the advantages which they afford, should be admitted, would accomplish the greatest practical amount of good in this department of our system. If, to the requisite number of schools judiciously distributed, for the ordinary objects of Evening School instruction, could be superadded one or two schools of a higher grade, favorably located, into which the most advanced pupils could be promoted, and where a course of instruction similar to that now in operation at the Cooper Institute could be furnished, embracing the higher mathematics, engineering, and surveying, the mechanical laws and their practical application, book-keeping, etc.—to be continued for an additional term of six or eight weeks—a very powerful incentive would be afforded to a large portion of our laboring population who, at present, find no sufficient inducements to enter or to remain in the schools as now organized.

I can conceive of no agency within the compass of our educational system, capable of securing more valuable results to a class of our fellow-citizens precluded by their occupations from daily instruction, than these Evening Schools, properly organized and judiciously conducted In view of the heavy expenditures which are annually incurred for their support by the Board of Education, these results ought, certainly, to be obtained to a much greater extent than has heretofore been the case. Having pointed out such of the features of the existing system as seem to me, susceptible of improvement, and indicated some of its most prominent deficiencies, I respectfully invoke such action by the Board, as in their judgment, may most effectually contribute to the best interests of this important portion of our system of public instruction.

Those portions of the accompanying reports of Assistant Superintendents Kiddle, Jones, and Calkins, which relate to this subject, and which are the result of their visitations and examinations of these schools, under my instructions, are respectfully commended to the consideration of the Board, in this connection.

EXAMINATIONS.

The annual examinations of the several Grammar and Primary Schools, for the year ending on the 31st of July last, were

commenced on the first day of November, and concluded about the middle of July, embracing a period of eight and a half months—the Superintendent and three Assistants having been constantly engaged in the work each school-day, with the exception of one in each week, devoted to the examination of teachers by Assistant Superintendent Kiddle, and myself. Ninety-six Grammar Schools with 755 classes comprising an aggregate of 22,000 pupils, and ninety Primary Departments and Primary Schools, with about 900 classes and 40,000 pupils, were embraced in this course of examination—making an aggregate of 186 schools, with 1,655 classes and 62,000 pupils, exclusive of the ten Corporate Schools which were subsequently visited and examined.

In the forty-eight Grammar Schools for boys (exclusive of the Colored Schools) of 375 classes comprising 11,174 pupils, 130 classes or nearly thirty-five per cent. passed an excellent, 111 a good, 83 a fair, and 51 a poor examination.

In the forty-five Grammar Schools for girls, of 366 classes, comprising 10,589 pupils, 211 classes or nearly sixty per cent. passed an excellent, 97 a good, 37 a fair, and 21 a poor examination.

In the eighty-seven Primary Departments and Schools, of 887 classes comprising 40,000 pupils, 507 classes, or fifty-seven per cent. passed an excellent, 279 a good, 88 a fair, an 13 only, a poor examination.

In the six Colored Schools of every grade, of 40 classes, comprising 660 pupils, 3 classes only passed an excellent, 13 a good, 15 a fair, and 9 a poor examination. This class of schools has been gradually but steadily retrograding in scholarship for several years past, mainly from irregularity of attendance of the pupils and absence of interest on the part of parents.

RECAPITULATION.

V	V hole	numbe	er of schools examined	186	
	66	"	of pupils examined	62,414	•
	66	46	of classes examined	1,668	
	66	"	of excellent classes	851 or 51	per cent.
	"	66	of good classes	500 or 80) "
	46	"	of fair classes	228 or 13	3 "
•	66	66	of poor classes	94 or (3 "

The per-centage of excellent classes in the year preceding (1864) was fifty-two—of good classes thirty-three—fair twelve, and poor three—and that of 1863, as far as ascertained, varied but slightly from a similar result. Of the whole number of classes examined, therefore it will be seen that eighty per cent. have for a series of years passed either an excellent or a good examination, while only about twenty per cent have fallen below the standard of scholarship, which was reasonably to be expected.

NORMAL SCHOOL FOR GIRLS.

This institution, under the charge of Assistant Superintendent Kiddle, is rapidly and efficiently accomplishing the work for which it was designed, in the advancement of the scholarship and grade of such of the teachers of our public schools, as are availing themselves of its facilities, and in conferring upon them a more thorough knowledge of the art and science of instruction. It is to be regretted, however, that the attendance upon its course is confined to a very small proportionless than one sixth-of the whole number of female teachers Its capacity for usefulness is thus seriously imemployed. paired; and the opportunities afforded by its means for that thorough training of the great mass of our teachers, in the principles and practice of their profession, which is so essential to the attainment to the highest degree of success to an unpardonable extent, neglected or unappreciated. promising state of things, it is to be apprehended, can be effectually remedied, in the future, only by the organization of a Daily Normal School, for the instruction of those young ladies, graduates of our Female Grammar Schools, or others who design to become teachers, or by the annexation of such a department, to any institution that may hereafter be organized as a High School or Free Academy for girls.

HIGH SCHOOL FOR GIRLS.

Undiscouraged by the failure, during the past eleven years, to secure the favorable consideration of the Board in behalf of the annual recommendations of this Department for the organization of a Free Academy or High School for Girls, I venture, respectfully, but earnestly, to renew that recommen-Every consideration of policy, expediency, justice, and good faith, seem to me imperatively to demand that some adequate provision be made to afford to such of the female pupils of our public schools as have completed the course of instruction prescribed in those institutions, suitable facilities for pursuing those higher branches which at present can only be obtained in private or corporate institutions, at a heavy and frequently burdensome expense. Such an institution has already been provided and liberally endowed for the higher education of our boys; and ample authority has been given by law to create a similar institution for girls; but for twelve years past every effort in that direction has proved unavailing. The journals and documents of the Board during the whole of that long period will show that the proposition has been fully and ably discussed by successive Committees of the Board, and that in nearly every instance, favorable reports have been submitted, which, however, for some reason, failed to secure any definitive action. In the meantime, it has been found necessary for several years past to superadd to the prescribed course of instruction for girls in our Grammar Schools a supplementary grade, requiring, at first, one year, and then two, for its completion. The legitimate work appertaining to this class of schools, has thereby been vastly

increased; and that which, in a single institution, specially organized for that purpose, or in two or more such institutions properly located, might be made to afford the highest facilities for the most complete course of female education, is now but partially and imperfectly accomplished in fifteen or twenty separate departments. Besides, in none of these supplementary classes is there any provision for normal instruction; while, in an institution specially organized for the higher instruction of girls, such a department would form a most valuable feature, and prove a most important agency in the preparation of teachers for our public schools.

For these reasons and others which have been heretofore laid before the Board in the annual reports of this Department, as well as of the various committees which, from time to time, have been charged with the consideration of this subject, I have deemed it proper again to ask the early and earnest attention of the Board to the propriety and expediency of establishing and organizing a High and Normal School for Girls. And should this proposition meet with favor, I further recommend that such institution be opened for the admission of female pupils possessing the qualifications required for the highest grammar school grade, whether they have or have not attended any of the public schools. Inasmuch as the institution, if established, would require to be sustained and supported by funds raised from all the taxable inhabitants of the city, I can perceive no good reason for excluding from its advantages, if otherwise suitably qualified, those whose parents may not have thought fit to place their daughters in the public schools. In the case of the Free Academy for boys, the pupils were restricted to those who had spent at least one year in these schools; but this provision was sanctioned by a popular vote, and was at the time, deemed necessary to the interests of public school instruction. No such necessity, fortunately, now exists; and the restriction may safely be dispensed with, in the case of the proposed institution.

SCHOOL DISCIPLINE.

When it is considered that a very large portion of the pupils of our public schools enter the primary departments at a tender age, and pass by regular promotion through the various classes of that and the Grammar Schools, occupying a period varying from eight to ten years, we can scarcely attach too much importance to the mental, moral, and physical discipline to which they are subjected in this the most impressionable period of their lives. Many of these children, it is fair to presume, before entering the walls of the school-room, have never known what order, and quiet, and cleanliness, and duty, and government, were; many have known little of kindness, love, or affection, nothing of the precepts of Christianity, nothing of refinement, nothing of gentleness, nothing of harmony, nothing of music, innocent gayety, or cheerful occupation. From the moment they enter the public school, all this is changed. and a new life dawns upon them. Personal cleanliness and neatness, quietness of deportment, perfect order, except during the recesses, habitual regard to the rights and enjoyments of each other, restraint from all manifestations of anger or passion, unvarying fidelity to truth, unquestioning obedience and respect to teachers, are constantly inculcated and rigidly With rare exceptions, the entire atmosphere of the school-room is one of love, kindness, and mutual affection and The soothing and harmonizing influences of music and song—the reverential morning prayer—the simple and solemn lessons of the Bible—and the precepts and example of the teacher-all conspire to impress the young mind with principles and habits never to be forgotten in all the vicissitudes of after-life.

CORPORAL PUNISHMENT.

In these institutions physical punishments are the exception rather than the rule. A few months since, full returns were directed to be made from every school to this Department, of

the number and nature of the punishments inflicted, the name of the pupil punished, the offence, and the evidence of the offence, as ascertained by personal investigation by the principal, who alone possesses the power of punishment. These returns for the past three months, show that no corporal punishments whatever are inflicted in any of the Female Departments of the Grammar Schools, with the exception of two or three instances of slight importance; none in eight of the forty-nine Male Departments; none in seventeen of the fifty Primary Departments; none in sixteen of the forty Primary Schools; and none in four of the ten Colored Schools; making in all ninety of the 196 schools and departments; that the average number of punishments for all offences in the remaining fortyone Male Departments of the Grammar Schools is thirty-seven per month; in the remaining thirty three Primary Departments, twenty-eight; in the remaining twenty-four Primary Schools, fifteen; and in the six remaining Colored Schools, twenty-two; deducting, however, six of the Male, five of the Primary Departments and two of the Primary Schools, in each of which the monthly number of punishments exceeds one hundred, and the monthly average of punishments in the remaining Male Departments would be reduced to twelve; that of the Primary Departments to fourteen; and that of the Primary Schools, to seven. The punishments consist, as a general rule, of from one to six strokes on the open hand, according to the nature of the offence, with a small ratan stick; and no punishments are inflicted without a full investigation of all the facts by the principal in person.

In all well-regulated schools, the *power* to punish must be reserved and asserted, but it should be used as rarely as may be consistent with the preservation of good order and discipline, and, as a general rule, only when every other available means has failed. The *minimum* of punishments, undoubtedly, accompanies the *maximum* of practical ability to teach and govern a school or a class; and careful investigation will,

I am quite confident, show that by far the greater number of cases reported for punishment to the principal of the several departments and schools, for offences committed in the classrooms, will be found to come from the most inefficient and unsuccessful teachers. My own inquiries in this direction thus far, have shown that, while a very large proportion of these cases are of this description, another class of cases, comprising perhaps a majority of the whole number reported, consists of offences and violation, of order and discipline occurring during the periodical recesses in the play-grounds and yards. Deducting from the whole number of punishments inflicted, all those coming within these two classes, the monthly per-centage of the residue would, in my judgment, be very In the first class of cases, wherever sufficient evidences of incompetency or inefficiency has been shown, I have deemed it my duty, after reporting the facts to the Trustees of the Ward, and affording them the opportunity of applying the remedy, to exercise the power, conferred on me by law, of recommending the removal or of annulling the certificate of the teacher. In the second class, a most efficient preventive will be found, wherever practicable, by the adoption of the system now prevailing, I believe, in a majority of the Wards, of permitting the pupils to return home during the period of the noon recess, thereby precluding the necessity of more than a few minutes additional interruption of the ordinary school exercises, and, with the exception of the Primary children, rendering any other general recess unnecessary.

SCHOOL RECESSES.

The experience of the past two years in those schools, comprising, as above stated, a majority, it is believed, of the whole number, in which permission has been given to the pupils, by the Trustees, to return to their homes, if they desire to do so, during the interval usually set apart for the noon recess, has gone very far towards commending this system to

universal adoption. Its prominent advantages may be briefly summed up under the following heads:

- 1. It is beneficial to the health of the pupils; affording them that amount of unrestrained, and cheerful exercise in the open air, which could not be obtained within the restricted and crowded limits of the play-ground; enabling them, in a large proportion of cases, to enjoy the luxury of a hearty noonday meal at home, instead of a hurried lunch, partaken amid all the bustle, noise and confusion of the ordinary recess; and invigorating them physically and mentally, for the resumption of their school exercises.
- 2. It is very generally in accordance with the wishes and desires of parents and guardians; and wherever circumstances, growing out of distance, inclemency of weather, or other impediments, exist, rendering it inconvenient, the school-rooms and play-grounds, with a suitable number of teachers in attendance, are always available.
- 3. It is eminently conducive to the quietness and order, the neatness, cleanliness, and healthfulness of the school. To those of our fellow-citizens residing within the vicinity of our public schools, as well as to visitors and officers occasionally or officially present, the noise, confusion, and uproar, almost unavoidably incident to the frequent succession of recesses in the various departments, cannot fail to be exceedingly annoying and disagreeable; while the exercises of the departments awaiting or having completed their recess, are seriously disturbed. The time occupied in the passing out and returning the several classes, one after the other, in three separate departments, at different intervals, of itself, constitutes a formidable objection to the system.
- 4. By returning the children generally to their homes, at the noon recess, an opportunity is afforded to a very large proportion of the teachers, to avail themselves of the same privilege—a privilege equally desirable, healthful and invigorating, in their case, as in that of the children.

It was, at first, seriously apprehended that the adoption of this system would greatly diminish the attendance of pupils during the afternoon session; but experience has shown that this is not the case. Wherever the omission to return is not satisfactorily accounted for, the privilege of the home recess is withdrawn—thereby rendering it the interest of both parents and children to comply with the conditions annexed.

In order, however, to secure the full advantages of this system in the preservation especially of the order and quietude of the schools, it is indispensable that the pupils should either be prohibited from returning to their rooms or to the school before the expiration of the recess, or in case of such return, that they be required to pass at once, to their respective class-rooms and resume their studies, without noise or confusion.

It is due to the general high character and reputation of our public schools, as well as to their practical efficiency, that every effort within our power should be made to render them attractive and agreeable, and to deprive them of any feature which may have a tendency to render their vicinity obnoxious to any portion of our fellow-citizens.

EXAMINATION OF TEACHERS, AND CERTIFICATES OF QUALIFICATION.

During the past year 524 candidates have been examined for teachers' certificates, in the presence of the District Inspectors, designated by the By-Laws of the Board, of whom 244 received the requisite license to teach. Of this number 165 were found qualified for the highest grade of certificate, and the remaining 79 for the second grade. The names of the successful candidates, together with the grade, are hereby transmitted to the Board in accordance with the requisitions of law.

The certificates of the following-named persons have been revoked during the year, in the mode prescribed by law, for the causes respectively stated, viz.: Patrick C. Leamy and Michael H. Keily, vice-principal and first assistant, Grammar

School No. 1 for incompetency and inefficiency. Several other teachers have been removed by the Board, and disqualified from subsequent employment, on my recommendation for a similar reason. Their names, however, are not required by law to be reported.

DISTRIBUTION OF TEACHERS.

The prevalent practice, on the part of the local Boards of the several Wards, of assigning newly-appointed female teachers to the lowest classes of the Primary Departments and Schools, and requiring them to serve a long apprenticeship through the different grades of those schools before promoting them to the Grammar Departments, has always seemed to me eminently injudicious and unwise. It is, as a general rule, especially injurious and unjust to the teachers themselves, as it deprives them of the opportunity of availing themselves of their freshly-acquired and familiar scholastic attainments in the instruction of classes pursuing the same studies, and compels them to devote their entire time and energies to routine instruction in the simplest elementary branches, until, in many cases, the higher branches of study are gradually forgotten, and they become quite unqualified for promotion to those classes where such studies are required to be taught. But it is chiefly injurious to the highest interests of primary instruction itself. Young girls who have just completed their education in the Grammar Schools or elsewhere, seldom possess the peculiar qualifications requisite for the instruction, government, and training of the children of our Primary Schools. Greater maturity of mind and judgment, more enlarged experience, and more mental discipline, are required for successful teaching in this department, and especially in the lowest classes.

The tact and skill, the discriminating patience and tried experience of those who have become familiar with the nature and wants of children and with the best modes of developing their intellectual, moral, and physical faculties, are imperatively demanded in this, the most important department of our It is here that the character, habits, and mental and moral discipline of the child, are to be formed. When the several grades of primary instruction have been passed through, and that of the Grammar School has been entered upon, the task of intellectual progress may then safely be committed to the person best adapted, from her scholastic qualifications, for the efficient performance of the work. And this is the appropriate sphere of the teacher who has just completed her course of studies and received her official testimonials of qualification—the sphere where she can most effectually avail herself of her abilities and scholarship, and at the same time, be constantly advancing in her own mental improvement. fully concur, therefore, with those of Inspectors who, in their official reports, recently presented to the Board, have recommended a change of practice in this respect; and the introduction of more experienced teachers in the various classes of the Primary Schools, especially in the lower classes; assigning the younger and less experienced, if, in other respects suitably qualified, to the lower classes of the Grammar Schools.

REPORTS OF ASSISTANT SUPERINTENDENTS.

I herewith transmit the reports of Assistant Superintendents Kiddle, Jones, Calkins, and Seton, and invite the special attention of the members of the Board, and of the officers and teachers of the several schools, to the valuable suggestions which will be found in these documents.

In conclusion, I have only to express my grateful appreciation for the efficient support which has uniformly been afforded by the officers as well of the Board of Education as of the local Boards, and by the Principals, Vice-Principals and teachers generally throughout the city, in the efforts which have been made by this Department, for the improvement and ele-

vation of the system of public instruction in all its various branches, with the assurance that in the future, as in the past, no exertions shall be wanting to contribute, to the extent of my power, to the prosperity, advancement and success of that system.

S. S. RANDALL, City Superintendent.

REPORT

OF

ASSISTANT SUPERINTENDENT HENRY KIDDLE.

To S. S. RANDALL, Esq., City Superintendent:

As is customary at the close of each year, I herewith present a report of the visitations and examinations made by me during the year ending at this date. At the date of the last report, the series of examinations which has occupied the greater part of this year had been commenced, and was in progress.

Under your direction, I visited and examined the following Grammar Schools: Nos. 1, 3, 4, 5, 6, 7, 9, 10, 11, 14, 16, 17, 18, 19, 20, 21, 22, 24, 29, 31, 32, 33, 35, 36, 38, 39, 40, 43, 46, 53, and Colored Schools Nos. 1, 2, 6, 7. I also assisted in the examination of No. 52, which was visited by all the Superintendents.

In the above schools I examined all the higher classes, that is, all the classes pursuing the studies of the four higher grades of the Grammar School Course, and the two grades of the Supplementary Course; those of the fifth and sixth grades being examined, in most of the schools, by one of the other Assistant Superintendents.

These schools were generally found to be in good order, and appeared to be under an efficient system of discipline. All the evolutions and movements of the school were performed with quietness, promptitude, and regularity; and visits made to the class-rooms showed that the pupils were effectively controlled by the subordinate teachers. In some cases, however, a little

too much stringency in requirement was manifest in the constrained postures assumed by the children while under instruction, or during recitation.

The number of examinations in the various branches of study pursued by the classes of the Male Grammar Schools, exclusive of the Colored Schools, was 1,527, of which the result was as follows: 677 were excellent; 369 were good; 219 were fair; and 262 were very deficient. The number of examinations made in the Female Grammar Schools was 1324, with the following result: 821 were excellent; 265 were good; 151 were fair; and 87 were very deficient. These results, estimated by per-centage, may be presented in the following tabular form:

			E	zcellent,	Good,	Fair.	Very deficient.
Male Gra	mma:	Schools		45	24	14	17
Female	"	"		62	20	11	7
M. and F.	66	66		53	22	13	12

The average character of each series of schools estimated by a standard of 100 per cent. for the highest degree of excellence or merit, is as follows: Male Grammar Schools, 76 per cent.; Female Grammar Schools, 83 per cent. The Male Grammar Schools, in which the average degree of excellence was 80 per cent. and upward, were Nos. 3, 10, 11, 14, 16, 19, 24, 35; and of these No. 35 attained an average of 87 per cent., while the others were all below 85 per cent. The Female Grammar Schools, in which the average degree of excellence was 80 per cent. and upward, were Nos. 1, 3, 5, 7, 9, 10, 11, 14, 16, 18, 19, 20, 22, 24, 31, 33, 36, 38, 39; and of these Nos. 5, 11, 14, 20, 22, 23, and 36 attained an average of 90 per cent. and upward.

I am happy to state, in addition to this, that as far as the same schools have been re-examined since November 1st of this year, they have shown a still higher degree of merit. It is also gratifying to state that of these schools only six Male and four Female Schools presented any classes which were of

a grade inferior to the sixth, or lowest grade, prescribed for Grammar Schools.

Supplementary Classes were examined in the following schools: Nos. 1, 3, 4, 11, 14, 17, 19, 24, 33, 35, 36, 38, and 39; of which Nos. 4, 11, 14, 17, 33, 36, 38, and 39, presented classes for graduation. In these classes 85 pupils were examined; and 26, or about 30 per cent. of the whole, were passed, and received diplomas of graduation in accordance with the rule of the Board. The following were the schools in which pupils were passed for graduation: Nos. 11, 14, 17, 33, 36.

The result of the examination of classes of the Supplementary Course, this year, is somewhat better than during the previous year. Then 278 pupils were examined, and only 78, or 28 per cent. of the whole, were passed. This diminution of the number presented has been occasioned by the subdivision of this course into two grades, and by requiring two years for its completion. Previous to this provision, many teachers and pupils attempted to hurry over the branches prescribed, in a single year; and, of course, as was reported last year, the result could only be attainments of the most mechanical and superficial character. While some improvement has been exhibited in the modes of teaching the branches of this course, the want of still further improvement is very apparent; and it is often deplorable to notice how much time has been utterly wasted in these classes by deficiency on the part of teachers in giving proper instruction in these branches. they are difficult subjects to teach well; but this fact, instead of being an excuse for the deficiency adverted to, is a reason for censure where incompetency exists, and no effort is made to remove it.

Although provision has been made for instruction in the methods of teaching these branches by means of the Saturday Normal School, it is only the best teachers that have availed themselves of it; while those whose classes have failed most lamentably, never pay the smallest attention to the means thus

liberally afforded by the Board. I would suggest, that in appointing teachers to fill these positions in future, only such should be selected as manifest a desire for improvement in their profession.

The results of the instruction given in the different branches of the Grammar School course, have not materially differed in character from those reported in previous years. It will not, therefore, be necessary to present any detailed statement of them.

By the alterations recently made in the course of study, the Board have supplied a very important deficiency. The superior definiteness of requirement in each grade of the new course, will be a source of very great convenience to the superintendents, and will be a much better guide to the teacher, while it will secure a much greater degree of uniformity in the instruction given in the schools.

The diminution of requirement in the case of Female Schools, will afford a great and much needed relief to the pupils of these schools. Through the excessive zeal of both parents and teachers, these children have sometimes been obliged to undergo an amount of mental labor altogether beyond their physical strength, and such as to prevent almost entirely the much-needed opportunities for recreation and exercise. Hereafter, these pupils will only commence the study of algebra when they are promoted to the Supplementary Course, and will also be relieved by a diminished requirement in arithmetical study.

In connection with this subject—the over-tasking of the female pupils, I beg leave to present, as a very great abuse and evil, the practice somewhat common of detaining these children after 3 o'clock for additional study and instruction. In some cases this is carried to a very great extreme, and the health of the pupils is greatly imperiled thereby. It is, of course, another consequence of this excessive zeal and nervous ambition on the part of some of the teachers, and is most likely to occur a short time previous to an impending examination.

In the general operations of the schools, and, more especially, of those for females, there is quite too much haste. The pupils are hurried from class to class, and from grade to grade, without any proper regard to age or mental advancement; and thus often the true principles of education are set at naught. I am told by many teachers that parents demand this, and that conformity to such demand is compelled under the threat of removing the pupils from the school. As no teacher likes to lose a pupil, and as every one is eager to receive one, it can readily be perceived that this might prove a very efficacious mode of coercion.

The report made by the Committee on Course of Study and School Books, near the close of last year, it was hoped would do much towards rectifying this great abuse; but many of the teachers have apparently, to a very great forgotten its statements and suggestions: they have relapsed into the old courses and the To remedy, as far as legislative prohibition can do so, a part of the evil, the Board recently enacted that " Exercises in grammatical analysis and parsing and written and mental arithmetic shall not be assigned for home study except to pupils of the first grade or the Supplementary Course." There is no doubt that in the particular exercises thus prohibited, the pupils have been very often greatly overtasked, and that, in many cases, they have been assigned the performance of a task for which they were obliged to depend upon the aid of their parents or others. With respect to this point it will be pertinent to cite the language of the Committee in the Report already referred to; since many teachers would do well to peruse it once more and bear the admonition contained therein more strictly in mind. "The practice of transferring the legitimate work of the class-room to the home of the pupil, and thus imposing upon parents a labor which it is the particular duty of the teacher to perform, requires, as it has often received, the severe reprehension of the Board. By-Laws require that every lesson shall be carefully taught or explained to the pupils, the home-work being a review of what has been thus taught, or the preparation of exercises designed to impress it more deeply on the pupil's mind. Where, however, a large number of lessons are assigned, the teacher's work necessarily degenerates into the mere hearing of recitations, no time being spared for instruction, which the pupils must either dispense with, or depend for it upon their parents or others at home."

The provisions made in the amended course of study for a supplementary or advanced course for the Male Grammar Schools, will, I have no doubt, commend itself to the good sense and intelligence of all impartial and careful observers of the operations of our system. A numerous class of the pupils who attend these schools are not desirous of entering the Free Academy, simply because they are unable to spend more than a year or two longer at school. They would much prefer to spend that brief period at the same school, and in continuing the same studies, with the addition of a few of an entirely practical character, than to embark in a long five years' course of new and difficult branches, of which they can obtain but a very meagre knowledge, and the utility of which they are unable to perceive.

The additional course prescribes the continuation of arithmetic, English grammar and composition, book-keeping, and algebra; and includes, in addition to these, mensuration, geometry, the elements of natural philosophy, chemistry, and astronomy, architectural drawing, and the science of government—the latter to embrace "a knowledge of the government of the United States, and the general provisions of the State constitutions, with a brief outline of municipal and international law."

Two years ago, I took occasion to call attention to the fact that the annual recurrence of an examination in each school, at the uniform interval of a year, so that the exact time of such examination could be anticipated by the teachers, was in some respects injurious in its tendency, particularly as promoting special and hurried preparation of the pupils, and leading to mechanical and superficial teaching. These views have been more deeply impressed upon my mind by subsequent observations, and I would respectfully urge them again, and suggest that the present system of examinations, as to time and previous appointment, be modified. It would be well if more latitude of discrimination were given as to what classes should be examined; so that those which have been thoroughly examined for years, and found proficient, might be more briefly passed over, and the time given to such as have been found deficient, or are taught by inexperienced teachers. A more informal visitation of the school would render this important object attainable, and would remove the objections justly urged By means of this modification, the against the present plan. schools could be visited more frequently than is possible at present, and all the classes could be kept constantly under supervision.

The number of candidates for teachers' certificates or licenses, examined by me during the past year, is 236. Of these 55 were re-examined, making 291 examinations in all. Of this number 22 received certificates of Grade A, and 87 of Grade B; 127 or nearly 54 per cent. of the whole being rejected.

This large number of rejections is due in great part to the continued want of a Normal School for the preparation of teachers—a want which has been urged repeatedly in previous reports upon the attention of the Board. It is a source of congratulation that the need of such an institution has been already practically acknowledged by the Board, a series of bylaws having been adopted authorizing its establishment, and presenting the outline of a plan by which it may be carried on. All that remains to be done, is that this plan should be consummated, and this I carnestly hope will take place as soon as the necessary financial means shall be placed at the disposal of the Board.

I feel fully convinced that nothing but a properly-organized and effective Normal School, for the preparation of teachers, is

now required to carry our system of common school instruction to the highest degree of excellence attainable by any; and I am also as fully convinced that, without this important auxiliary, very little improvement can be effected in our present modes of instruction, which are, in many respects, most lamentably defective.

The effort has been made by me, through the Saturday Normal School, to accomplish something in this direction. Classes were organized, immediately on my taking the supervision of this school, to receive instruction in the principles and methods of teaching; and the attendance of the teachers at the lessons and lectures given to these classes, has been quite In this work, I have received the faithful co-operation of my associate, Assistant-Superintendent Calkins, who, for the last sixteen months has lectured two hours each Saturday, upon the best methods of teaching the branches prescribed for Primary Schools. The attendance at these lectures has varied from 50 to 150, the average being about 100. This number although, in itself, creditable and gratifying, is neverthele-s small, when compared with the large body of teachers engaged in this class of schools; and it is very much to be regretted that a greater number of these persons do not realize the need of assiduously studying the theory and practice of their profession. The lectures delivered to these classes have been eminently practical and useful; and many of the ablest principals and vice-principals of large Primary Schools have thought it beneficial to attend. If such teachers feel they can derive benefit from listening to lectures on these professional topics, how much more should those who are almost totally inexperienced in the work which they are required to perform?

Lectures have also been delivered weekly to teachers of Grammar Schools, upon the best methods of teaching the branches prescribed for those schools. In the performance of this duty, the services of Thomas F. Harrison, Esq., principal of Grammar School No. 41, in the department of arithmetic, astronomy, natural philosophy, and physical geography.

Thomas Hunter, Esq., principal of Grammar School No. 35, in the department of geometry and algebra, and William Belden, Esq., principal of Grammar School No. 44, in the department of English grammar, have proved very efficient and valuable. The attendance at these lessons has also been commendably large, although by no means as numerous as is required to consummate the work proposed. It has varied from 40 to 90. The same remark is applicable to this class as to that of the Primary School. teachers—those who have had the most experience, and the most successful experience in the Grammar Schools, have appeared to take the most pleasure in listening to the lecturers. Some of the best principals have shown in this respect a most praiseworthy example to the younger teachers—an example the influence of which cannot fail to prove salutary, and which is especially to be prized since it is only by such means that the inexperienced and thoughtless can be induced to give their attention to these subjects, all attendance at the Normal School being purely voluntary.

In addition to the regular lessons above mentioned, special lessons on history and intellectual philosophy have been given by the Principal; and, during the last three months, a very able and interesting course of lectures on chemistry was delivered by Dr. Doremus of the Free Academy.

The classes formed in this school for the instruction of those preparing to be examined by the Superintendent's Department for a higher grade of certificate, have not been so well attended as is desirable, the average being about 150 on each Saturday. Of these, during the past year, 15 have received certificates of Grade A, and 38 those of Grade B. The instruction given to these classes is copious and thorough, and should elicit a more numerous attendance on the part of those to whom it is addressed, not one quarter of those who hold certificates of an inferior grade, being ever present to be benefited by it. As a regular Saturday Teachers' Institute rather than as a Normal School, this institution has accomplished, and is accomplishing a very important work, in connection with the improvement

of those actually engaged as teachers in the schools. often felt a very great anxiety in the performance of the duty assigned me in the supervision and general direction of this school, on reflecting how much more good could be accomplished by it, if a greater number of those for whose benefit it is intended would feel a sincere and constant interest in it, and by their zealous exertions make it the instrument of professional improvement to themselves. The earnest and faithful co-operation of my associates, however, and the laudable zeal manifested by so many of those who truly adorn the profession which they have chosen, induce me to feel an assurance that, if the enterprise is continued with a proper spirit, it will become, year by year, the means of increased improvement to the teachers, and of course to the pupils committed to their charge. I here append the present plan of organization of the school:

The sessions of the Normal School are held from 9 o'clock, a. m., to 1 p. m., on the Saturday of each week, in the building of Grammar School No. 47, Twelfth street, near Broadway.

All are entitled to admission who are employed as teachers of any grade in the Schools under the charge of the Board of Education, or who have received teachers' certificates of Grade A, or certificates of graduation from any of the Female Grammar Schools.

The classes are organized so as to afford an opportunity for instruction in all the branches of study prescribed for the several grades of certificates conferred by the City Superintendent.

The instruction is given principally by lectures and oral explanations, and every effort made to render it effective in attaining the object designed.

Classes are also organized specially for instruction in principles and methods of teaching, with the view to impart a knowledge of the proper modes of presenting, analyzing, and explaining the several branches required to be taught in the Primary and Grammar Schools.

These classes consist of the PRIMARY NORMAL CLASS for teachers of Primary Schools, and the Higher Normal Class for teachers of Grammar Schools.

The Primary Normal Class is in session every Saturday from 9 to 11 o'clock, a. m., and receives two lessons, one on general principles of teaching, the other on the methods of teaching the branches prescribed for Primary Schools.

The Higher Normal Class (post-graduate) is in session every Saturday, from 9 a. m. to 12 m., and receives instruction in the higher branches of the Supplementary Course, especially with reference to the proper mode of illustrating and teaching them. Other branches of an advanced character, and such as are especially useful to teachers, are introduced during each term; and exercises given, from time to time, for the purpose of effecting improvement in the methods of teaching the several branches (elementary as well as higher) prescribed for Grammar Schools.

During the year, the Board also reorganized the Colored Normal School, and placed it under the general supervision of the undersigned, appointing Mr. Charles L. Reason, Principal of Colored School No. 6, instructor of the classes. The attendance has varied from twenty-five to fifteen; and, it is believed, all who have attended have made good improvement. Mr. Calkins has also lectured each Saturday to these teachers, on the principles and methods of instruction.

While presenting this, the Tenth Annual Report made by the undersigned, he would congratulate you upon the general prosperity of the system of schools so long under your supervision; since it must be inexpressibly gratifying to you to look back during the past twelve years, and survey the many improvements which have been effected in every respect since the year 1854, on which you entered upon your duties as City Superintendent.

Such a retrospect both to you and myself necessarily presents many facts worthy of especial notice, and which it would be interesting and profitable to refer to with minuteness of

detail, were it proper to do so in this report. I cannot, however, refrain from adverting to the very great advancement, which the various records and reports of the department exhibit, in grade of scholarship and efficiency as well as uniformity of instruction in the several schools during this period; to the vast increase in the number of pupils in daily attendance at the schools—an increase of more than ninety per cent. of the number attending the schools in 1855; and to the superior accommodations afforded for carrying on the work of education. No longer do we find schools languishing in dark, damp basements, the children breathing a noisome and pestilential atmosphere, which could not but sow in their youthful constitutions the seeds of disease and death. Commodious and comfortable edifices have taken the place of all these; and, with the exception of the fact, that a few of the Primary Departments are over-crowded with pupils, all are comfortably and healthfully provided for. I sincerely hope that the improvements effected during the next decade, may be fully commensurate with those of the one which terminates at the date of this report.

Respectfully submitted.

HENRY KIDDLE,
Assistant Superintendent.

New York, December 30, 1865.

REPORT

OF

ASSISTANT SUPERINTENDENT WM. JONES.

Hon. S. S. Randall, City Superintendent:

THE waning hours of the present, and the near approach of the coming year, remind me of the duty which devolves upon me of rendering to you a report of the condition of the schools, to the examination of which I was assigned at the commencement of the year. Before doing so, I take the liberty of adverting to some of the extraordinary events which have occurred in the country since the date of my last reportevents of so important a character, as to challenge the history of the world for a parallel. On the first of January, 1865, the war which for the previous three years had been raging in the land, and which was testing the stability of its institutions, still continued. One million of soldiers were marshalled in the field, fighting for the maintenance of The Union formed by the wisdom of the statesmen of the Revolution; and many patriots at that time were fearful that the dearest hopes of every loyal heart would not be realized. The year is about to depart, but these fears no longer exist. He, who watched over our fathers on the briny deep, landed them in safety on these shores, guided them through all the vicissitudes of the past, and gave them victory over foreign oppressors, and wisdom to frame a government the pride of its citizens and of the friends of true liberty in every clime, has also been pleased to preserve it unimpaired, by enabling it to triumph over those who sought its overthrow. And now, instead of

war, with all its unknown horrors, prevailing throughout the land, peace reigns everywhere; and once more we are a united More than 800,000 soldiers have again become private citizens, exchanging the sword for the plough, the musket for the mechanic's tool and the pen, rejoicing that a country preserved by their valor, and possessing such a variety of climate and soil, with mountains abounding in inexhaustible mineral wealth, and with institutions so liberal in their character, and yet of such inherent strength as to successfully withstand the shock of civil war, still remains the home of the free and the asylum for the oppressed of every clime. I am led to pen these lines, because I believe that we are in no small degree indebted, under God, for all this to the virtue and intelligence of our soldiers. When Sherman's army reached Savannah, after its successful march through Georgia, there were sent to the post-office in this city for distribution throughout the North, East, and West, no less than 400,000 letters, written by those who had followed that mighty warrior. And soon after those great battles were fought by the renowned army of the Potomac, there likewise were sent for distribution to the same office over 100,000 letters, written by the gallant survivors to the loved ones at home. These soldiers were not the ignorant and vicious rabble, which our enemies abroad, in their public journals and addresses, declared them to be; but they were intelligent young men, whose minds had been cultivated in the common schools of this city, and in those found throughout the loyal states. These facts are worthy of remembrance, as they bear testimony to the worth and importance of our excellent system of free schools, without which no nation like ours can ever expect to maintain and perpetuate its freedom. especially amid such extraordinary trials as those through which it has just triumphantly passed.

The official returns on file in the office of the Clerk of the Board of Education, show that the number of children taught in the Grammar and Primary Departments, and Primary Schools, for the school year ending on the 22d inst, was

177,753, of which 38,155 were taught in the latter, and 88,580 in the Primary Departments. The average attendance for the same period, and in the same schools, was 74,141. number 15,230 belonged to the Primary Schools, 33,210 to the Primary, and 29,701 to the Grammar Departments. statistics show that about sixty-five per cent. of the pupils in daily attendance are found in the Primary Departments and Schools, and thirty-five per cent. in the Boys' and Girls' Grammar Departments. The returns on record in your office also show, that in the 38 Primary Schools there were 328 classes, containing 13,789 pupils, who were examined by my associate, Superintendent Calkins, and myself. Of the classes thoroughly inspected, there were found to be excellent, 182; good, 109; fair, 32; poor, 5. The average per cent. of each class in all of the studies reached 8311 per cent. The Primary Departments generally contain a larger number than the Primary Schools, and the statistics of these are as follows:-Number of departments, 52; pupils examined, 26,203; and the number of classes, 559. Of these there were excellent, 325; good, 170; fair, 56; poor, 8. Average per cent., $84\frac{7}{10}$. In most instances, by your direction, I examined the higher classes, or those pursuing studies of the first and second grades; though sometimes, by an arrangement made by my associate and myself, each examined all of the classes of a school. method enabled us to ascertain the character of the teaching throughout, as the results were presented during the examina-In addition to all this, I assisted in the examination of many of the lower classes of the Grammar Departments. the results in these, I shall hereafter have occasion to speak. Since the middle of November, when we resumed our examinations for the year, I have examined only the two higher classes in the Primary, and all of the fifth and sixth grades, with a few of the fourth grade in the Grammar Departments. My connection with the Primaries, during its continuance, was of a very pleasant character, and their advancement during that period extending through nine years was a marked one.

When on the first of January, 1857, I first entered them as an officer of the Board of Education, more than half were held in low, dark.damp, unhealthy basements, without class-room accommodations or any of the necessary appliances. The Board, through the active exertions of energetic and thoughtful school officers, has rescued these schools from the depths in which they were struggling against so many obstacles, and has erected large and commodious buildings, with all the modern improvements, so that at this time. I think, not one of them assembles in any room below the surface of the street. Many of the buildings in which the more fortunate schools were held, have since been remodelled and made more commodious and attractive. remain; one of them, occupied by No. 31, is in the rear of the church edifice in Second street, near Avenue B, for which lots have been purchased; and during the coming year, a suitable house will in all probability be erected. The other is located in 120th street, between 2d and 3d avenues, Harlem, and besides being too small for the demands of the locality, is otherwise unsuitable for school purposes. The rapidly increasing population of that vicinity demands the erection of a large primary or intermediate school building capable of holding fifteen hundred children. The Primary Department of No. 39 in 125th street is now crowded to excess, while the school in question is larger than can be properly accommodated. As a result of all this, many children are sent down town to school, and are compelled to ride daily in the crowded cars which run upon the Third avenue. The admissions to our schools are mainly confined to the lower classes of the Primaries, except in cases where the parents remove from one locality to another. Last year I found some classes with over one hundred pupils present, many of whom had no regular seats and were compelled to sit upon the floor. It does not need any argument to prove that no teacher can impart instruction to so large a number, especially in view of their unfortunate surroundings, and astonishment is sometimes created in the mind that her labors are crowned with any degree of success. It requires an excellent disciplinarian to preserve order in such a class, and an accomplished and attractive teacher to hold the attention of the pupils, so that instruction may be successfully These instances, though isolated, are yet comparatively numerous, and the effect is to impair the grade of the For, as stated, in spite of the most active and entire school. able efforts of the teacher, the character of the teaching will not favorably compare with that seen under more pleasant circumstances, and the promotions are not such as are required by the grade. In some schools, five or six classes are taught upon the gallery, teachers being stationed in the passage-ways near to their classes, and the exercises of all proceeding simultaneously. The acquisition of knowledge by the young in this manner must be indeed attended with difficulties. Galleries are very excellent devices to show off a school on public occasions, when parents and friends are attracted by some special exercises, but are otherwise of doubtful utility. The teacher needs to be brought in close proximity to her pupils, so that without any violent exertion she may impart instruction in the easiest and clearest manner. This cannot be done in either of the cases above referred to; and the necessity of additional primary accommodations are needed in very many of the wards of the city. There are fifty-two Primary Departments and thirty-nine Primary Schools, and the attendance in these is as follows:

Containing	a daily	average of	500 or less	P. D. 17	р. 8. 29
66	66	44	500 to 800	23	19
46	61	"	800 to 1,000	6	0
44	"	46	1,000 to 1,300	6	1

The Departments which exceed a daily attendance of over 1,000 are No. 11, in Seventeenth street near Eighth avenue, Sixteenth Ward; No. 14,* Twenty-seventh street near Third avenue, Twenty-first Ward; No. 17, Forty-seventh street near

[•] Largest school—average last year, 1,256.

Eighth avenue, Twenty-second Ward; No. 32, Thirty-fifth street near Ninth avenue; No. 33, Twenty-eighth street near Ninth avenue; and No. 48, in the same street near Sixth avenue—the latter three being in the Twentieth Ward. tables annexed to this report contain the average attendance of each Primary School and Department for the present year. No. 1, which meets in Ludlow street near Delancey street, Tenth Ward, averaged 1,017, and is the only Primary School where the daily attendance for the year exceeded one thousand. This one occupies the building in which Primary School No. 20 formerly assembled, and is located in the midst of a very large population, and has ample accommodations for that number, as the three floors are fitted up with class-rooms. so large a proportion of those attending the schools is found in Primary Schools or Departments, it necessarily follows that the instruction imparted should be of the most thorough char-My associate, S. W. Seton, Esq., has devoted many years of his life to visiting and examining them, imparting, in his personal visits and in his able reports, the most valuable information and suggesting the most improved and successful methods of teaching, which have not failed to produce the happiest results. Who can peruse his reports without being struck with the thorough acquaintance with the wants of the young therein displayed, and the admirable methods proposed to meet them! Taken together they form an excellent treatise on primary instruction, which cannot be perused by any teacher, thirsting for a knowledge of the science of teaching, without being greatly improved by the suggestions with which they abound. I have, in previous reports, found it a pleasant task to furnish such hints on teaching as were applicable to the studies of the classes which I was called upon to Since the establishment of the Normal School my associate lectures weekly to teachers of those schools upon the most improved methods of teaching, and a partial attendance of these for whose benefit they are delivered has been secured. Our united exertions have been to a great extent followed by

successful results; and yet much more remains to be accomplished. The constant changes which necessarily occur in schools consequent upon the death, promotion, or resignation of teachers, render it important for those who are called upon to perform the most sacred duty devolving upon the race—the education of the rising generation, to study to know how they can in the best manner discharge a duty freighted with such responsibilities. I have seen at the Normal School those who stand at the head of their profession, with pen and paper in hand, noting down the points made by those who teach in that institution, so that they might give them more careful consideration when they had opportunity. Shall the junior teachers, whose experience is so limited and whose knowledge of their profession certainly does not exceed that possessed by those above referred to, decline to avail themselves of the facilities now afforded them through the liberality of the Board of Ed-Shall they say there is no need of further instruction, when the more experienced, by their constant attendance, clearly admit that they believe there is much yet to learn? hope no answers of this character will be given; but that as the new year opens they, with other excellent resolutions formed after reflection, will make the important one-to attend the Normal School as often as opportunity offers. Since the commencement of the present series of examinations, I have examined eighteen classes in the Primary Departments in reading, spelling, definitions, punctuation, tables, geography, arithmetic written and mental, and I have also heard seventy-six classes object lessons. in the Grammar Departments in the above studies, though further advanced, and also a few in elementary grammar. These embrace all those of the fifth, sixth and some of the fourth grade of the present course of studies. In the Primary Departments, of the number examined fifteen were excellent, and three, good. In the Grammar Schools, forty-nine were excellent, twenty-one good, and five were found not to have reached the latter standard and, therefore, were called only

fair. In most of the schools, the larger proportion of the pupils never continue in them to pursue the studies prescribed in the third and higher grades. Parental demands or necessities are more pressing than the desire to give to their children a thorough education, and consequently seventy-five per cent. of all who enter Primary and Grammar Departments are compelled to leave after receiving instruction in the former and in the The importance of enabling junior classes of the latter. them to become practically acquainted with principles as well as rules, teaching them why they perform operations as well as how they are done, must be readily acknowledged. we would have our pupils thoroughly instructed in all of the studies with which they seek to be made acquainted, the very best methods must be adopted. Reading is a necessary accomplishment, without a correct knowledge of which no person can feel happy. And yet a knowledge of the rules of reading and a mere observance of those of punctuation, can scarcely be considered sufficient to entitle one to the appellation of an excellent reader. Some only teach these things and wonder why a scholar who never mispronounces a word is not regarded as worthy of especial praise.

The course of studies for Primaries prescribes in clear and definite terms the manner in which this important branch should be taught, beginning in the lower and continuing through the upper classes. The correct pronunciation of words can be clearly taught by the powers of the various letters composing them. Teachers should, therefore, take heed that this exercise is not forgotten. Many of the pupils are children of foreign parents, or are themselves foreigners, and the acquisition of our language is attended with many difficulties. A knowledge of phonetics by the teacher is essentially necessary in order that she may correctly as well as easily teach the pupils the way to overcome their difficulties. Some are indeed very successful in their efforts. Instances have been presented where children who had only been attached to the school for a period not exceeding twelve months and who were unable

to understand English when they entered could at the expiration of that time read in their books with all the ease and grace of a native. In No. 52, near King's Bridge, I heard a young girl read most beautifully in the Second Reader, who had not been six months absent from her native country, Sweden, and had only been a member of the class four months.

To teach reading well it is requisite that the teacher should be an excellent reader, so that not only by precept, but more effectually by example, she may give instruction to those under her charge. Occasional concert exercises with special care in the inflexions and intonations, may be found profitable, where these rules are observed, and conduce to uniformity of style. In some classes the results are so beneficial that the impress of the teacher is instantly perceptible. Children should not only be taught to read well, but also intelligently. can be successfully accomplished by exercises on the subjectmatter of the lessons. Thousands read well, who do not understand what they read. To this subject I have on repeated occasions called the attention of teachers, and would once more enforce its consideration. No lesson should ever be passed over until the class thoroughly understand the subjectmatter of the lesson, the design of the author in inserting it in his book, and the moral sought to be conveyed. Many of the lessons abound in useful information, which may be made profitable subjects of conversation, if the teacher has previously (as she should have done) prepared herself by careful study. References to objects enable her to ascertain if the class clearly understand their form, color, or size; and if not, to impart that which has not been acquired. Valuable moral lessons may also be given in accordance with the design of the author: this I regard as one of the most important duties devolving upon the teacher. Moral and intellectual instruction should go hand in hand, if public or private virtue is to be maintained. The duties which we owe to our Creator and to each other must ever be kept in sight, and should often form the subject of conversation, as they are constantly suggested by the reading lessons Care should be taken that the force of the instruction be not impaired by the daily exhibitions of passion on the part of the teacher.

Spelling and definitions, including the meaning of the words of the reading lessons, may be more effectually taught by the exercises recommended than by any other method. As no class is required to read through any reader, sufficient time is given to enable it to comply with all these suggestions. Classes of the first grade are required to have a knowledge of the general outlines of Geography, such as the definitions of the various divisions of the land and water, and the hemispheres. can only be correctly taught by the aid of charts such as Colton's Pictorial, and a globe which need not exceed eight inches in diameter. No class-room should be without these; otherwise the pupil's memory, and not his understanding, will be cultivated. With these, we have valuable illustrations of object teaching, by which the perceptive faculties are awakened and A knowledge of the cardinal points of the compass, enabling the pupil at any time or in any locality to point to each, may be imparted, not by confining it to the sides of the class-room, but extending it so as to embrace all the principal streets of the city and the rivers which bound it. many persons in visiting our attractive Central Park, or that lovely "city of the dead," Greenwood Cemetery, have lost their way because they failed to acquire what all should possess—a knowledge of the part of the heavens in which the sun maybe found at any hour of the day.

The principles of notation and numeration are begun to be taught in the lower classes, with examples in the first rules of arithmetic, in connection with exercises in mental arithmetic. I cannot conceal my surprise that some principals of grammar departments insist upon the ability of children of the highest class of a primary, when promoted, to perform examples in the simple rules which involve quadrillions. This seems to me to be so absurd that I have often expressed my astonishment when I have been informed of it by teachers of the lower

departments. What idea of trillions has any child of eight, nine, or ten years? Yet, when examined by some principals of upper departments, they are required to add nine or ten columns of numbers, in which five periods are required in the numeration; and if errors are made, as very often they must be, the child making such error is deemed unfit to be promoted. What advantage is it to any child to be drilled so as to be able to substract 250,750,009,407,564 from 600,506,007,560,090, or to multiply 49,760,540 by 75,694, or divide 68,750,384,709 by 79,656? And yet this is the character of some of the test examples given to children presented for promotion in a few of the Grammar Departments. How much more useful is it for the child to know how much a piece of muslin containing thirty yards costs, at forty cents per yard! Or, if ten dollars be divided among twelve persons, what number of cents each one would receive! Too much time is occupied with these abstract numbers, to the exclusion of those of a concrete character, in which principles instead of rules must be clearly understood. Mental arithmetic should not be neglected. Pupils should be taught rapidly to perform operations, and carefully to explain the various processes involved; and also to perform the former without the latter. Care should be taken in teaching this subject, that the simplest and clearest terms are employed in the solution, so that the principle underlying the rule may be understood, instead of the mere memorizing of dry formulas, which unfortunately is very often the case.

Form, color, and size, are all that in connection with object-lessons I have been able to find have been taught in the upper classes; and in most instances only the first of these seemed to have received attention. Too often, technical terms are employed beyond the comprehension of the pupils; and the very design of the lesson is defeated. Things first and names afterwards; but the simpler the latter are, the more easily are they understood and remembered. In examining children on this subject, after presenting an object and having its

name given, I have sought to obtain from the class the name of other objects of the same form, which any of the pupils might have ever seen. This exercise has awakened thought, and encouraged observation, and at the same time afforded a greater degree of pleasure than is usually enjoyed by the pupils while undergoing examination in any other study.

A knowledge of color, as possessed by the pupils, I have also found to be best obtained by selecting the various articles of dress worn by them, and after directing their attention to these, by requiring them to distinguish the different colors. The cards and forms used by the teacher in their daily exercises are readily recognized; and the application of what they are supposed to have acquired to other objects, is a good test of the accuracy of their knowledge of the subject. So in regard to the size of objects; I have held up a book or pointed to any object in the room, and required the length or breadth of it; and the answers given in response, have clearly indicated that nearly all of the children have had a very imperfect idea of size. yet, it can be most easily taught by the aid of the black-board. Let a line be drawn on the board the length of a yard; subdivide this into feet, and the first foot into inches. The pupil can readily see the length of one inch, and how many of them are necessary to form one foot, and then that three of these make one yard. The length of one, two, three, four, five, or six inches may be drawn upon the slate, until the eye is made familiar with the size of each, when objects may be presented for the cultivated eye to measure. This is a very simple method which I have always commended to the attention of the teachers, and have been surprised that it has not been more generally followed. By constant practice any object of ordinary length may be measured with tolerable accuracy. Square measure may also be taught by drawing a square yard on the board, and dividing it into feet, showing nine divisions, each twelve inches or one foot square. If each of these be again divided into inches, the children will be able to perceive how one hundred and forty-four square inches are contained in one square foot, and nine square feet in one square yard. Multiplying the length by the breadth gives the number of square inches, feet, or yards; and a knowledge of this rule, thus acquired, will enable the pupil to apply it to objects in the room, such as the table, floor, wardrobe, book-case, &c., and to ascertain the exact number of square feet or inches each contains. There is no lack of means by which all may learn how to teach, if those to whom is intrusted that important work eagerly seek for them. Tens of thousands of the young never receive any other education than that which they obtain in the primaries; and no teacher fully impressed with the weight of the responsibilities devolving upon her will remain satisfied, when any sources of information within her reach remain unexamined. Whatever can be imparted to the pupils in the clearest and most accurate manner should not be neglected. so that whatever teaching they receive shall be of a thorough character.

By comparing the course for Grammar Schools recently adopted with the former course, it will be found that the requirements are more definite, and more explicitly stated. The same exercises on the subject-matter of the lessons, with those in spelling and definitions, as recommended for the highest classes of the Primary Departments, are therein rendered obligatory upon the teachers of the sixth grade of the Grammar. The formation of compound and derivative words is also required, as well as the meaning of words illustrated by their use in sentences. This exercise will be found to be profitable, and will greatly aid in spelling. Geography, as taught in the primaries, will be reviewed, with the outlines of North America including the United States. As the globe must be used in order to present the earth's formation and magnitude, what is understood by latitude and longitude may be easily explained, with the causes of the variations of climate. In arithmetic there is no change, the pupils being required to understand the simple rules and federal money with practical applications. The latter has not been as carefully

taught as is desirable, and the explanations given have been defective. To the majority of the children in this grade, no rule is more important than federal money; and a thorough knowledge of it, illustrated by examples of every variety should, if possible, be imparted. For want of sufficient care in teaching, I have found a large proportion of pupils substituting the subtrakend for the minuend, in examples of this character: Bought a house for \$7,506 75, and sold the same for \$8,690: how much did Igain by the bargain? As no cents are given in the selling price, the pupil, for want of thorough instruction, proceeds in inverse order, much to the mortification of the teacher; when all this could have been avoided if she had trusted to her own mental resources and thrown the book aside. In teaching common fractions, the same care should be observed with respect to principles instead of rules, as a thorough understanding of the former, will enable the learner easily to make the latter and solve any problem with readiness and correctness. Practical examples in federal money, involving fractions, should constantly be given for ble over an example in this form: Bought 174 yards of calico, at 25% cents per yard; how much did I pay? If mental arithmetic be properly taught, all these difficulties will disappear, since the processes and steps taken in the solution of the problems must be clearly explained. I am led to allude to these changes in this manner, for the reason, that many teachers must be told in what way and how far they must proceed, in order to comprehend the work assigned them. With the same design in view, it is expected that in geography, the teaching will be as thorough as the grade requires. scriptive geography has been but little taught, the teaching being almost exclusively confined to local geography-the location of places. In the Grammar Schools but one book, embracing local, political, and physical geography, need be used; and as the pupil must be thoroughly instructed in all that pertains to one country, before he can be advanced, the necessity for primary, intermediate, and Grammar School geographies has ceased to exist. A general and accurate knowledge of the United States, including the climate and productions of each State, with the principal cities, mountains, lakes, and rivers, should be possessed by every pupil before he is permitted to pursue the studies of the fourth grade.

A greater degree of proficiency in the mode of imparting instruction, and a more thorough knowledge of the subjects taught, are sought to be accomplished by these changes. Whatever information is obtained by the pupil, it is desired, that it shall be accurate, thorough, and practical, so that it may be available in the ordinary pursuits of life. To aid our teachers in the acquisition of a knowledge of all the subjects required to be taught in the schools, as well as to make them acquainted with the best modes of presenting them to the pupils, so that the greatest good might be accomplished within a reasonable length of time, the Board of Education, at the suggestion of the Committee on Normal Schools, organized the Saturday Normal School, and placed at its head Assistant Superintendent Kiddle, whose long experience as a teacher, and eminent ability as an educator, peculiarly fitted him for the position he has so successfully filled. With him have been associated some of the ablest teachers in our Grammar Departments, and their united exertions have been followed with the most beneficial results. Every branch of study required to be taught is here thoroughly explained, and the proper order of presenting the subject to the mind of the pupil clearly set forth. To those who desire to attain proficiency in their responsible profession, no more favorable opportunity could be presented; and while it is a source of gratification that so many have cheerfully enrolled their names as members of the different classes, it is also to be regretted that a large proportion of the young and inexperienced teachers have not availed themselves of the advantages gratuitously extended. Some, I fear, are better pleased with the fascinating stories found in our modern "Weeklies," than they are by a care-

ful study of works which qualify the instructor of the young for the competent discharge of the duties of his profession. On visiting a school a short time ago I entered one of the larger rooms, and, while there, saw a young teacher deliberately take from her pocket a weekly paper, and peruse it during the few minutes that another one was engaged in calling the roll. Then, placing it back again, she took her book and began to question the class. That her mind could not be upon her work, with the incidents of the story just perused fresh in her thought, I readily believed; and I was not long in determining the cause which led to the failure of her class at the preceding examination. It is not an unusual thing to see novels of every variety in the hands of teachers in the cars on their way to school, or during the recesses; but seldom do we find works which will aid them in their attempts to instruct the young. If the former must be perused, do not let the latter be neglected, nor the opportunities of the Normal School slighted. To be successful, the heart of the teacher must be in the work before her, and no opportunities for mental culture will then be suffered to pass by unheeded. A sense of the great responsibility resting upon her will make her solicitous to learn how it may faithfully be discharged, and she will not dare to enter the class-room until she shall be thoroughly prepared to explain any question relating to the subject taught, which may be asked by the inquisitive student before her.

In closing this branch of my report, I feel it to be a duty again to urge upon those who deal with the minds of the young, the utmost circumspection over themselves. We teach more powerfully by example than by precept; and for this reason we should cultivate all that is lovely and commendable, and conquer the lower passions of our nature. If the teacher would succeed in the profession which she has chosen, she must endeavor to gain the affections of those committed to her charge. Gentleness with firmness should characterize her conduct, and she should at all times avoid harsh and severe

expressions, which wound the feelings, and excite hatred instead of love. If called upon to censure the erring, let her strive to do so in terms which will cause them to admit that her displeasure has been justly incurred, and then the object sought to be accomplished will be attained. "Love begets love;" and a teacher who possesses an amiable disposition, and seeks to excite emulation by kind words, or imparts knowledge with cheerfulness, explaining all doubtful questions with a readiness which is indicative of the pleasure she feels in clearing away the mists which often obscure the minds of the pupils, will, other things being equal, have a model class. example and influence of the teacher will follow the child through all his subsequent career, and materially affect his destiny. If lessons of virtue and purity are stamped upon the heart, with the blessing of Heaven resting upon her labors, the future will be full of promise; but if the example has only tended to develop and strengthen the baser passions, the results will indeed be fearful. Let each teacher, in view of the solemn responsibilities devolving upon her, so learn to discipline her own mind and conduct, that the blessed influences exerted on the hearts of her pupils, shall be the noblest monuments of her carnestness and fidelity.

EVENING SCHOOLS.

The seventeenth session of these schools commenced on the 3d of October, 1864, and ended February 14, 1865. The statistics, showing the semi-monthly average, and the number of teachers employed from the date of the opening to the close of December, 1864, were given in my Report of December of that year. The tables appended to this Report, show the number registered, and the average attendance to the close of the term. By referring to these, it will be seen that in the Male Schools the register number was 17,007; average attendance, 7,079. And in the Female Schools the register number was 7,049, and the average attendance, 4,408. In

the former, the average attendance was very nearly forty-two per cent. of the number registered; in the latter it was over sixty-two per cent., the regularity in attendance being very much in favor of the Female Schools. The total number registered in all of the schools was 24,056; average attendance, 11,487. For the term ending February 12, the registered number of pupils was 20,386, and the average attendance 9,514, showing a large increase over that of the preceding term. By referring to the same tables, it will also be seen that the average attendance, and the number of teachers employed, during the first two weeks of the present term, ending on the 13th of October, were as follows:—

Male Schools	11,228	Teachers	250
Female "	5,208	"	159
Total.	.16,536	•	409

On the 22d of December, the last evening before the holiday vacation, the Principals reported to Thomas Boesé, Esq., Clerk of the Board of Education, the average attendance, and teachers employed, for the two weeks ending on that evening, viz.:—

	Male Sci	hools	6,049	Teacher	rs 229
	Female	"	4,025	66	147
		Total	10,074		876
_			_		_

Oct.	13th,	Male	Schools,	number o	f scholars,	per teacher,	45
	"	Fema	le "' ·	"	"	66	31
Dec.	22d,	Male	"	66	66	**	26
	"	Fema	le "	66	66	46	27

The attendance in the Male Schools fell off from 11,228 to 6,049, and in the Female, from 5,208 to 4,025! These figures show conclusively that after the first few weeks of the term have passed, the interest manifested by the pupils begins to lessen, so that by the close of the year a very large per-

centage have disappeared, and no longer are seen in the classrooms. The teachers employed on the 13th of October, as shown
by the statistics above presented, were 409; and while the
average attendance was so greatly reduced on the 22d of
December, still 359 were reported as doing duty. The
crowded attendance during the first two weeks, seems to
justify the school officers in employing a sufficient number of
teachers to instruct the pupils; but as the attendance falls off,
they do not appear so ready to dispense with their services, and
I have often seen classes containing not more than ten or
fifteen pupils.

In preceding Reports I have endeavored to point out some of the evils inherent in the system, and to suggest such remedies as would, if adopted, render the schools efficient instruments for good. Those who yearly have been connected with them, have seen their usefulness sadly impaired for the want of stringent regulations. Children were removed from Primary Schools before they entered the higher classes, and kept at home to go of errands for their parents or stroll the streets, and sent during the winter evenings to occupy the seats in our Evening Schools, which should be filled by young men and women, who, in consequence of the presence of the former, refuse to attend. Hundreds of young primary children now attending day schools are admitted, and when questioned deny that they do so. They have only to present themselves, and ask to be admitted, and their names are registered, no regard being had to their age. The result is, that we have every winter from five to six thousand children, under twelve years of age, in our Evening Schools, some of whom when questioned are shrewd enough to report themselves older than they really are. For many years I have called attention to these facts, but no changes have been made, until the Board of Education, at its last meeting, adopted a resolution closing all the schools after the present term.

The first term of the Evening Schools commenced in September, 1847. Six male schools were opened, and the number

registered was 3,224; average attendance, 1,224; expenses, The next year 6,976 names were registered, and **26.089** 40. the average attendance, 2,190, In 1850, there were twelve male, five female, and one colored school. The registered number had then increased to 7.638, and the average attend-The expenses had likewise increased to ance to 2.490. \$14,353 67. After that period, the careful regulations respecting age, and the manner of entering the schools were less regarded; and, consequently, by the admission of small children and the influx of others, who came not so much for improvement as for enjoyment, the attendance became larger, and the number of schools increased. At the present time we have twenty-four male, twenty-two female, and two colored schools, with a registered number, as before stated, of 24,056; an average attendance of 11,487, and 409 teachers. schools were originally designed only for those who were unable to attend the day schools, or for adults, who, in early life, had been deprived of the opportunity of obtaining an education. The committee in whose care they were then placed, required that all who applied for admission should be fourteen years of age or over, and in all cases should be accompanied by their parents or guardians. Notwithstanding all their efforts the attendance continued so irregular, that in 1850 they employed persons to visit the absentees and ascertain the cause of absence. Very little good was accomplished, and the plan was abandoned. Since then these wholesome requirements have been discontinued; and in the earlier period of the term we have a crowd present, filling every class-room, with three classes in the main room. If all came to be instructed, the rush of all these would, in some respects, be very gratifying; but when we find that at the last term, no less than 7,797 left before the first month had expired, we become satisfied that the benefit received was far less than our ardent wishes had led us to expect. The term consists of eighteen weeks of five evenings each; and as the school continues in session two and a half hours, if every pupil came precisely at

the opening, as only the minority do, the time would be equal to about thirty-seven days, of six hours each. This is indeed a a period short enough to make any improvement which is truly valuable. Very few of the pupils are punctual in their attendance, and many only attend two and three evenings per Seventy-five per cent. of them pursue the studies of the Primary Schools, and are not proficient in these; and they require the very best disciplinarians to keep the classes in order, so that any degree of information may be imparted. Within a few years past a large number of inexperienced teachers have been appointed, when those of the greatest experience, possessing tact and talent, should have been employed, and the results have not been of the most encouraging character. A reform is certainly needed, and as the Board of Education has before it for consideration such changes as the circumstances of the case seem to require, I do. not doubt that the system will be re-organized in such a manner as will more fully accomplish the designs of its founders, and justify the expenditures which are necessary to sustain it. In my last Report I suggested certain reforms, some of which in one or two of the schools were partially carried out. This was the case in the Eighth and Ninth Wards, where the officers discouraged, to some extent, the attendance of very young children; and in the latter, where the schools were opened one week in advance of the general time fixed upon, for the purpose of recording the names of the applicants for admission. The officers and principals informed me that the plan worked in a very satisfactory manner, and recommended its general adoption. The evils to which I have called your attention, and which were evident to you in your visitation to each and all of the schools since the commencement of the present term, are these:—1st. Admission of children at too early an age; 2d. The presence of many who attend the day schools; 3d. The want of interest manifest on the part of thousands under sixteen years of age, as shown in the neglect of their studies when in school, or the irregularity in

their attendance; 4th. The absence of proper rules of classification; 5th. The want of a sufficient number of efficient teachers. It is easy to say that the schools are an excellent institution, and that thousands receive instruction which nowhere else can be gratuitously obtained; but it would be far more pleasant to write that all the pupils whose names are recorded, were punctual in their attendance, correct in their deportment, and made rapid progress in their studies. cannot be said, when we know than an exhibition of a magic lantern on a Friday evening, will attract one hundred additional boys than can be found within the walls of the schoolbuilding on either of the preceding evenings. The amusement furnished by the exhibition is far more attractive than the teachings of the most experienced instructor, and enables the principal to show a very respectable weekly average. expenses of the last term, as shown in the tables annexed, amounted to \$39,559 14; and when the reforms contemplated by the Board shall have been adopted, I doubt not but these will be very greatly lessened, while the good accomplished will largely transcend that achieved in the past. Three classes of pupils attending the schools derive great benefit, and are exceptions to those above alluded to. These are the members of the first, adult, and German classes. I have often spoken in the highest terms of commendation of them, and of the success which has attended the joint efforts of teachers and pupils. They are indeed those for whose especial benefit the schools were originally opened, and whose interest will not be lost sight of in all subsequent legislation. To enable these schools to accomplish the good which is expected of them, I would once more recommend the following:-

- 1st. The opening of the schools for the purposes of registration, one week in advance of the time now fixed upon for the commencement of study.
- 2d. The admission of no pupil under fourteen in the male, nor under twelve in the female schools.
 - 3d. The attendance of parent or guardian with all applicants

for admission under sixteen years of age; with the distinct understanding that an absence of more than two evenings in the week, unless a satisfactory excuse is presented, will forfeit the seat of the pupil.

4th. The selection of male teachers in all cases where the same can be obtained to teach the classes in the male schools; and if females be employed, none to be appointed who have not had three years' experience in a Male Grammar School.

5th. The establishment of one or two schools of a higher grade, wherein young men may be taught mechanical and architectural drawing, higher mathematics, civil engineering, book-keeping, and the commercial rules. Hundreds of young men, who are now anxious to avail themselves of the advantages which these would afford, would gladly attend. The necessary teachers and apparatus could be furnished to one or two schools of this class, when it would be inconvenient to supply them to all.

By adopting these and such other suggestions as may occur to the excellent committee, who now have in charge the subject of the re-organization of the Evening Schools, the number would be decreased; but the benefit received by those who would then be attracted to them would be largely in-The young children, whose attendance is now a positive injury, moral as well as physical, as I have shown in my Reports of 1862, '63, and '64, would give way to older persons, who have been kept from attending, or driven from the class-room, by their presence. Young men and women have a repugnance to connecting themselves with schools wherein two thirds are composed of very small children. However desirous they may be to make improvement in studies but imperfectly understood, they cannot consent to remain under such circumstances. If the proposed changes be adopted, an opportunity will be presented for them to cultivate their minds, and prepare to discharge, in a more enlightened manner, the duties of life.

In company with Assistant-Superintendents Kiddle, Cal-

kins, and Seton, and in some instances alone, I have visited most of the Corporate Schools. The condition of these were presented in annual reports previous, and, therefore, there is no need of extending this to an inordinate length, by any additional statements at this time. The money appropriated seems to be judiciously applied, and an unfortunate class of the young, receiving the elements of education, and surrounded with religious influences, will be better enabled to contend with the difficulties which they will meet in coming years. The institutions in which they are inmates are worthy of the continued confidence of the Board, and the generous liberality of our wealthy citizens. There are some other subjects to which I would call your attention, if I had not already extended this Report beyond the limits originally assigned to it, and, therefore, I will leave the consideration of them to another period, with the earnest wish that those which have been discussed, if adopted, may tend to the greater advancement of our excellent system of common school education.

Respectfully submitted.

WILLIAM JONES,

Assistant Superintendent.

NEW YORK, December 30, 1865.

PRIMARY DEPARTMENTS.

Ward.	No. of School.	Whole num- ber taught.	Average attendance.	Ward.	No. of School.	Whole num- ber taught.	Average attendance
4	1	1,400	511	22	28	2,041	633
7	2	1,508	538	1	29	860	428
9	3	1,609	697	14	30	1,002	424
13	4	2,451	793	7	31	1,561	571
14	5	1,351	408	20	32	3,195	1.131
12	6	1,310	860	20	33	2,885	1,214
10	7	1,549	576	13	34	1,316	507
8	8	1,216	488	15	35	1,111	481
23	9	246	104	11	36	1,990	861
15	10	1,590	520	12	87	1,530	483
16	11	2,321	1,058	8	38	1,897	744
7	12	1,444	490	19	39	1,545	548
17	13	2,874	992	18	40	1,208	470
21	14	3,057	1,256	9	41	1,068	423
11	15	1,743	770	10	42	2,148	919
9	16	783	878	12	43	483	126
22	17	2,996	1,195	5	44	1,461	644
19	18	1,568	686	16	45	1,849	730
91	19	2,588	888	15	47	1,292	581
10	20	2,375	952	20	48	2,389	1,222
14	21	1,278	531	91	49	2,806	903
11	22	1,620	623	18	50	732	502
6	23	1,091	521	22	51	1,660	688
6	24	1,034	479	19	83	1,215	417
4	25	934	327	12	54	423	148
19	27	1,626	549	16	55	1,020	526
		ļ		ll	1	88,580	33,210

PRIMARY SCHOOLS.

Ward.	No. of School.	Whole num- ber taught.	Average attendance.	Ward.	No. of School.	Whole num- ber taught.	Average
10	1	2,689	1,017	17	22	1,813	650
6	3	966	311	17	23	695	281
11	3	1,087	365	9	24	1,642	499
12	4	665	811	8	25	967	377
11	5	1.527	644	17	26	1.450	7 75
8	1 5 6	478	225	20	27	1,601	629
	7	840	829	18	28	738	376
6	8	1,569	550	18	29	496	679
17	9	816	380	12	80	104	38
13	10	623	310	11	31	703	307
5	11	759	329	12	32	158	70
9	13	784	348	5	33	713	270
4	14	1,905	649	2	34	473	225
1	15	375	139	22	35	300	126
18	16	716	323	7	36	1,671	546
22	17	700	283	8	37	336	179
9	18	461	164	1	38	1,090	485
16	19	780	358	11	39	1,114	373
13 13	20 21	1,460 631	578 197	22	40	1,320	535
10 .	**	031	197	1		38, 153	15,230

Attendance of Pupils of Evening Schools for the term commencing October 3, 1864, and ending February 14, 1865.

MALE DEPARTMENT.

WARDS.	Schools.	Registered Number.	Pupils under 16 Years.	Crer 16 and under 21 years.	Pupils over 21 Years.	Average Attendance.	Attendance less than one Month.
1st	No. 29	607	426	110	71	192	821
4th	Primary School No. 14.	849	214	89	46	164	147
5th	No. 44	684	419	122	148	820	165
6th	" 23	595	401	106	88	286	287
7th	" 81	596	272	282	42	248	207
8th	" 38	753	488	225	45	889	216
9th	" 16	1251	981	298	27	886	487
10th	" 42	895	419	280	196	877	217
11th	" 86	1287	765	404	118	451	857
(Yorkville		215	149	56	10	99	51
12th Harlem		287	111	150	26	110	107
(Manh'ville-	20	269	198	61	15	98	112
18th	02	951 746	630	227	94	248 811	868 828
14th	30	842	897 524	271 222	78 96	870	209
16th	11	894	602	178	119	464	295
17th 112th street.	" 18 Primary School No. 26.	547	816	215	16	884	171
18th	No. 40	926	609	255	62	861	296
19th	" 18	424	287	145	42	810	54
20th	" 82	907	488	284	140	890	269
21st	" 49	850	560	244	48	816	201
(40th street	" 28	571	844	168	59	222	246
22d 44th street	" 51	594	408	150	41	852	127
47th street	" 17	565	405	148	17	254	245
8th street	Colored School No. 2	245	67	66	112	70	177
16th street	No. 7	157	12	48	97	72	87
Total		17,007	10,872	4,789	1,846	7,079	5,692

FEMALE DEPARTMENT.

WARDS.	Schools.	Registered Number.	Pupile under 16 Years.	Over 16 and under 21 Years.	Over 21 Years.	Average Attendance	Attendance less than
1st	No. 29	860	206	142	12	199	10
4th	" 1	485	254	124	57	234	11
5th	" 44	456	840	88	28	178	17
6th	" 24	224	145	56	28	187	2
7th	4 81	218	118	90	5	127	44
Bth	" 38	868	255	78	85	188	12
9th	44 16	471	287	158	76	201	14
10th	" 42	856	192	107	57	206	8
11th	" 15	580	282	248	50	854	6
Yorkville	** 87	70	49	19	2	55	
Harlem	4 89	65	45	18	2	82	2
18th	" 84	195	142	41	12	194	15
l4th	46 5	359	89	215	54	286	10
l6th	" 11	275	882	65	20	225	12
17th 114th streat	" 19	489	818	95	81	860	10
17th 112th street	Primary School No. 26	816	276	40		282	7
l8th	No. 50	252	171	62	19	182	11
l9th	" 18	141	69	45	27	98	12
BOth	¹⁴ 88	462	828	100	89	276	12
21st	" 14	488	202	184	47	277	8
19d 540th street	" 28	401	186	190	75	197	24
47th street	" 17	238	178	48	12	175	8
Total	•••••	7,049	4,299	2,208	688	4,408	2,10
Male Department		17,007	10,872	4,789	1,846	7,079	5,69
Grand Total.		24,056	14,671	6,997	2,529	11,487	7,79

Expenses incurred for the support of Rvening Schools for the term ending February 14, 1865:

Selaries of Teachers	60,335	27
" Janitors	3,665	00
Repairs, gas, etc	10,447	29
Supplies from Depository		

\$89,559 14

Comparative Statement showing the Average Attendance of the Evening Schools, and the Number of Teachers employed for the first Two Weeks in October and the last Two in December, 1865.

		M	ALE 8	CHOO	LS.			FEM	ALE S	CH001	.s.		
WARD.	Average Attendance from October 2 to October 13.	Number of Teachers.	Average per Teacher.	Average Attendance from December 8 to December 22.	Number of Teachers.	Average per Teacher.	Average Attendance from October 2 to October 13.	Number of Teachers.	Average per Teacher.	Average Attendance from December 8 to December 22.	Number of Teachers.	Average per Teacher.	
FIRST DISTRICT.													
1 4 5 6 8	220 490 529 832 448	6 11 9 10 8	36+ 39+ 58+ 33+ 56+	160 229 251 228 809	6 9 9 9 8	82+ 25+ 27+ 25+ 88+	244 818 196 281 285	7 10 6 8 7	84+ 81+ 82+ 85+ 85+	183 235 162 160 166	7 8 5 7 7	26- 29- 32- 22- 28-	
Total	1959	44	••	1177	40	••	1269	88	••	906	84	••	
				SEC	OND	DIST	RICT.						
i	408 758 465 498	8 19 11 10	51 68+ 42+ 49+	255 305 180 293	8 13 8 10	31+ 28+ 22+ 29+	205 240 197 278	5 6 8	41 40 82+ 84+	150 171 161 221	5 6 6 8	80 28- 26- 27-	
Total	2194	41	••	1038	89	••	915	25	••	708	25	••	
				TH	IRD	DISTI	RICT.						
	571 620	10 11	57+ 56+	255 280	10 10	25+ 28	232 255	6	88+ 81+	184 236	6 8	80- 29-	
Total	1191	21	••	535	20		487	14		420	14	••	
				FOU	RTH	DIST	RICT.						
, 13, , 26	742 823 656	22 18 14	83+ 45+ 46+	429 489 888	17 21 14	25+ 23+ 23+	408 514 166	19 14 7	88+ 86+ 23+	815 847 170	11 14 6	29- 24- 28-	

		MA	LE 80	HOOL	8.			FEI	VALE	BCHO	LS.	
₩ARD.	Average Attendance from October 2 to October 13.	Number of Teachers.	Average per Teacher.	Average Attendance from December 8 to December 22.	Number of Teachers.	Average per Teacher.	Average Attendance from October 8 to October 13.	Number of Teachers.	Average per Teacher.	Average Attendance from December 8 to December 22.	Number of Teachers.	Average per Toacher.
,				i ! Fi	FTH	DISTE	ICT.				1	
15 18	No 8c 647	hool 14	46 +	894	ii	85+	No Se 200	hool 7	<u>;;</u>	124	· <u>i</u>	20+
				SIZ	KTH :	DISTR	ICT.					
20	528 482	9 11	58+ 48+	245 188	9 7	27+ 26+	303 298	9 8	83+ 84+	245 188	9	27+ 26+
Total	1010	20		428	16	••	596	17	••	428	16	•••
				SEV	ENTH	DIST	FRICT	•				
12, 89	128 176 107 406 880 428 456	6 8 10 10 10 10	\$2 29+ 35+ 40+ 88 42+ 85+	96 93 61 298 207 220 256	6 8 10 8 9	24 15 + 20 + 29 + 25 + 24 + 23 +	90 68 No 80 129 196 245 No 80	6 7 8	20 22+ 21+ 26 80+	90 66 114 225 187	1 B -4 7 6	20 23 29+ 89 81+
Total	2076	56		1231	51		833	25		612	91	

REPORT

OF

ASSISTANT SUPERINTENDENT N. A. CALKINS.

To S. S. RANDALL, Esq., City Superintendent:

In submitting to you, and, through you, to the Board of Education, this my Third Annual Report, it is my endeavor to present a brief outline of the duties performed during the past year, and the results of my observations in those schools and classes that came under my personal examination.

SUMMARY OF EXAMINATIONS.

The following summary will show the number and results of my class examinations during the past year:

	No. Classes	No. Pupils	No. Pupils on
	Examined.	Examined.	Class Register.
In Grammar Schools	86	3,274	4,485
	614	28,742	40,560
Totals	700	32,016	45,045

Proficiency of Classes in the Studies Examined.

_	No. Studies Examined.		No. Good.	No. Fair.	No. Poor.	No. De- ficient.
In Grammar Schools In Primary "		354 2,254	154 1,131	54 433	20 101	5 35
Totals	4,541	2,608	1,285	487	121	40

Average Condition of the Classes.

	No. Excellent.	No. Good.	No. Fair.	No. Poor.
In Grammar Schools		23 228	9 76	3
Totals	358	251	85	6

While so small a number of the classes examined have been marked poor, I regard those whose average condition was only fair, or below seventy-five per cent., as having failed to accomplish what even ordinary teachers ought to achieve under our standard of marking the proficiency of classes. But when it is recollected that ten per cent. of all the classes have been taught by young and newly-appointed teachers, who, at the time of their appointment, knew nothing of the principles of teaching, or of the real duties to be performed in the Primary Schools, the results prove the efficiency of our principals and the excellency of the general management of our public schools.

QUALIFICATIONS OF TEACHERS.

Continued observations more fully confirm my convictions that the practice of assigning young teachers to the charge of the youngest pupils in our Primary Schools is a serious error. It is in that position, above all others, where special fitness of disposition, tact of management, maturity, and experience in teaching beginners, are most important. The idea that to teach the alphabet class is to occupy the lowest position in school, is a false notion, which I should greatly rejoice to see corrected. If such regulations could be devised, in granting certificates of qualification, that apparent fitness for the position for which the appointment is to be made must be regarded as the principal consideration with school officers in assigning any teacher to a class, it would greatly promote the welfare of the lower classes in our Primary Schools, now so commonly taught by those least adapted to perform the work.

In many respects I regard the Primary Schools as having made great improvements since the date of my last report. These are very apparent in the greater conformity to the present course of studies, and, as a consequence, in the greater uniformity of progress in the several studies pursued in the respective grades of the course. Decided improvements have also been made in the methods of teaching employed in very many class-rooms, which are readily observed in the greater degree of intelligence manifested by the pupils in all that pertains to the lessons taught them.

Besides those who have thus greatly improved in their work, and a large number of teachers who are always thorough and efficient, I regret that it may still be said of far too great a number, that they neither have done their work well heretofore, nor do they appear to possess sufficient interest in it to try to do better in the future, or even to avail themselves of the provisions made for their improvement by the Board of Education. The welfare of our schools would be greatly promoted by the removal of a large portion of this class.

NORMAL TRAINING SCHOOL.

While I deem it possible to achieve an improvement in the direction of securing better-qualified teachers, even under the present inefficient mode of preparing them, it will be impossible to decide upon the actual fitness of young candidates for appointment without a normal training school in which young ladies shall receive instruction, in addition to the subjects and studies to be taught the pupils, in principles and methods of teaching, and also be required to put them into practice under the supervision of a teacher of thorough and successful experience. With such provisions for training our teachers for their special duties, and by assigning them to such positions only as they may have shown fitness for, a vast improvement in the primary instruction of our schools would follow. Until we do have a daily normal training school for

educating our teachers, every school must suffer, to a greater or less extent, from the evils of incompetent teachers, and the consequent pernicious results upon the pupils from loss of time and poor teaching.

Indeed I regard this matter of normal training for teachers, as the greatest educational want in this country, where the permanency of our institutions rests so largely upon the proper instruction and intelligence of the people. We can never attain that completeness of education, and of mental and moral development until those to whom the work of instruction is chiefly intrusted shall be thoroughly fitted for their duties by professional training as well as in scholastic There is no profession that really needs more attainments. extended and thorough knowledge than that of teachers; not because they may be required to impart instruction upon all the subjects with which they may be familiar, but because they should so completely understand the whole scope and ends of school teaching that they may be able to select that which should be taught, and to know how to impart knowledge in the manner best adapted to the mental conditions and wants of pupils, and in its true order.

If any Normal School fails to produce as large a percentage of successful teachers among those who graduate from it as it ought to do, it is not the fault of the principle of normal training, but because the so-called Normal School itself is not really normal in its character. Just so far as these schools depart from the real training processes that are necessary to fit their pupils to impart to others in the best manner that which they acquire, so far they fail in the object for which they were established.

Academies, seminaries, high schools, and colleges can never provide us with such teachers as the wants of our nation demand. No state or city in our country so greatly needs a thoroughly-organized and well-appointed Normal Training School as the city of New York; and no place has so many facilities for making such a school the most successful one in

this country. We have two thousand teachers constantly employed in our public schools; and from two to three hundred of these, for various reasons, leave the schools every year, and vacancies are filled by the appointment of young, untrained, and inexperienced teachers. So long as this state of things continues there will follow the consequent loss of the valuable time of thousands of children who can hardly afford the little time which they now devote to acquiring an education, beside many other evils and bad habits which result from inefficient instruction.

SATURDAY NORMAL SCHOOLS.

The Saturday Normal Schools, one for white and one for colored teachers, are evidently beneficial in their influence upon the public schools; but they fail to accomplish much good which they might achieve, did not so many of those teachers who most need the instruction given there on Saturdays, neglect to attend them.

During the past year I have continued my lectures in these Normal Schools to the primary teachers, on the methods and principles of teaching, with an average attendance of about one hundred. The interest manifested by those who do attend with a commendable degree of regularity, and the testimony given by them of their increased success in teaching lead me to believe that good is being accomplished even by such limited efforts in the direction of normal training.

It is my practice in these lectures before the primary teachers to take up successively the various subjects prescribed by the Course of Studies for the Primary Schools, and present methods for commencing the instruction in them, also for the several successive steps in the progress of the course, giving good methods and faulty ones in contrast, and reasons deduced from mental science, chiefly, why one class of methods is superior and more successful than another. My object is not to prescribe specific methods of instruction to be

invariably used for the several studies, but rather to lead the teachers to habits of correcting faulty plans, and of devising for themselves good methods.

GEOGRAPHY.

In my lectures upon geography, I have advocated the importance of radical changes from old methods of memorizing the words of text-books and reciting them as responses to the teacher's stereotyped interrogations. Among my suggestions on this subject I have urged the importance of commencing a work preparatory to learning geography, in classes below those in which this study is required by our grades, such as giving the pupils ideas of position and direction. Exercises for this purpose may properly be called "object lessons on place."

First. By means of object lessons pupils should be taught to observe and describe the position of objects in the class-room.

Second. Let them be taught directions, as East, West, North, and South. This exercise should be extended to the streets in the vicinity, and the pupils required to notice and to tell what directions they take in coming to and in going from school. This exercise may be extended profitably so as to include the direction from the school of some of the most prominent public buildings and parks of the city.

Third. Definitions of the principal forms or divisions of land and water, may next be taught, as island, peninsula, cape, isthmus, mountain, ocean, bay, strait, lake, river, &c. These lessons belong to the first grade of the Primary Course. The teacher should talk about the islands in the vicinity, ascertaining who among the pupils have seen an island. Then a picture of an island, as represented on "Colton's Geographical Cards" may be shown, and a map of an island on the same card. Next let the teacher point out several islands on

the map of the world, without giving their names, taking care that the pupils obtain the idea clearly that these are called islands because they are entirely surrounded by water. Now the pupils are prepared to be taught the definition—"An island is a portion of land entirely surrounded by water." A similar process may be pursued with the other definitions, until all of this class have been learned.

Fourth. The pupils having thus become somewhat familiar with the geography of home, and the principal places immediately around it, and with the definitions as before described, they may next be led to observe the location of countries on the globe, by the aid of associations with familiar productions, animals and other objects. For instance, the teacher may point out the country where the pupils live, that where the white bear is found, also the country of the lion, the zebra, the elephant, the kangaroo, the reindeer, the Chinaman, the Negro, the Brazil nut, &c. While the countries are thus located on a magnetic globe by means of objects to represent these animals, &c., the teacher should show their positions upon the map of the world, and give descriptions of the scenery, habits of the animals, customs of the people, the climate and productions. By this means, the imagination of the children, which is very active at this period of life, and the exercise of which affords them much pleasure, will greatly aid the teacher in the work of instruction in geography.

During this exercise the pupils will have noticed that those places or countries are situated on different parts of the earth; and they will then be ready to be told that the globe before them represents the *shape* of the earth, that the earth is round like the globe, but of course, is an immensely large ball, so large that it would take a man who could walk thirty miles a day more than two years to walk around it in a straight line, even if he had a good path all of the way. When, by numerous illustrations, ideas of the *shape* and *size* of the earth

have been correctly formed in the minds of the pupils they should be led to notice the proportion of land and water, and the shape and location of each.

Fifth. The pupils will then be ready to learn the names and locations of the principal divisions of land and water, using both the globe and the hemisphere maps.

Sixth. Ideas of day and night may be illustrated by locating objects in several countries, on different parts of the globe, telling the children that day is caused by the turning around of the earth so that the sunlight may be seen from every part of it successively. As the teacher slowly turns the globe toward the pupils, telling them that if light came from their eyes it would shine upon the part of the globe which is turned toward them, that as they first begin to see a country it will be sunrise there, and noon when they can look directly upon it, and sunset as it passes out of sight; and then require them to say when it is sunrise, noon, and sunset respectively in each country as it successively appears and passes out of sight, while the globe is turning round toward them. In connection with this, ideas of how long it takes the earth to turn around once should be given, to show what determines the length of the day from sunrise of one day to sunrise of the next.

When the preceding points have been made clear to the pupils, by aid of such means as have here been suggested, with many other illustrations, the pupils might be prepared to take up an elementary geography to learn something of political divisions of countries. But, even at this stage, I believe it would be better for our schools if text-books on geography were not placed in the hands of the pupils. Let the use of books for this study be postponed until the pupils enter the Grammar Schools. Intelligent oral instruction, from the globe, cards, and maps, is much more valuable than the usual lessons that are learned from text-books during this period.

The great failures in teaching geography lie, not in the lack of faithfulness on the part of teachers, but in the plans generally pursued for teaching it, which are of such a character that the pupils too commonly learn only what the books say about geography, rather than the real knowledge of the earth's surface. This failure is by no means common only to the teachers of this city, but it exists to a greater or less extent in the schools throughout our country. It is due partly to the faults in the mode of presenting the subject in the textbooks on geography, partly from an improper use of the books, and partly from teachers not fully comprehending the subject in its true relations to education and the duties of life, and from not knowing how to present it so as to secure the desired results.

It should be the teacher's aim to impart a knowledge of the earth's surface, rather than of text-books, of the globe, or of maps. Globes and maps are indispensable aids to thorough instruction in geography, while books may or may not be useful. Their utility depends entirely upon the character of the book and its mode of use.

Seventh. At this stage of the instruction, teachers may exercise extensively the observing powers of the pupils upon the maps and globe, leading them to notice which is the longestcoast line, and the general direction of it; which the longest range of mountains, its direction and location; which the longest rivers, their direction and locations; and in connection with each, leading them to make similar observations upon the shorter coast lines, rivers, mountains, &c. They may also be told which country is warm, which cold, and where it is mild; and something also of the animals, fruits, grains, and other productions of these different localities. Such facts should be made more prominent than those of the boundaries of countries, their capitals, and the names, merely, of their rivers, lakes, capes, mountains, &c., as is too commonly the case. By pursuing methods similar to those here indicated, I

believe that, although our pupils may receive less of the book knowledge pertaining to this study, that they will learn far more of the real knowledge of the earth, which is true geography.

WEIGHTS AND MEASURES.

Among the methods used in teaching this subject, I find a tendency to mechanical recitations of the tables, and a careful adherence to teaching all the tables found in the arithmetic, and in the precise order in which they are printed there. Both of these tendencies to errors I have endeavored to correct, by placing more importance, in my examinations, upon such tables as are in daily use in the common business affairs of life. and upon the pupil's ability to make a practical application of them. It has seemed to me that much time is wasted in memorizing and reciting the words of tables in Primary Schools, which are neither illustrated by real objects, nor associated with the familiar experiences of the children. And much more time is lost by requiring pupils to learn obsolete tables, and those which are seldom or never used in business transactions. For instance, many teachers continue to require their pupils to learn that

> Two and a quarter inches make one nail. Four nails one quarter. Four quarters " one yard. Two and a half quarters ** one ell Hamburgh. Three quarters " one ell Flemish. Five quarters 66 one ell English. Six quarters one ell French.

Who ever hears of these terms outside of the schoolroom? If these are not used, why need they be taught in Primary Schools? Perhaps it may be answered that they should be taught, to enable the pupils to answer the questions or solve the examples in our arithmetics. Better treat those examples in the books as the obsolete tables are treated by men in business—have nothing to do with them.

It seems to me it would be far more sensible to teach that

9 inches make one quarter of a yard.
18 inches "one half yard.
36 inches, or 3 feet, "one yard.

I can find no excuse for those who persist in wasting time upon obsolete or unused tables, except in the fact that the compilers of our arithmetics have copied them from the books of our English ancestors, and our teachers teach them because they are in the book.

It appears to me that some of the tables which are least used might better be omitted in the Primary Schools, and taught in the Grammar Schools, where the knowledge of the tables is first applied to arithmetic. I cannot understand the propriety of teaching them such things, to the extent to which some teachers carry it, in the Primary Schools, when the subject is so commonly neglected in the Grammar Schools until the pupils have passed through two grades.

I would recommend that such tables as Federal money, Avoirdupois weight, Long measure, and the parts of a yard, as given above, kiquid measure, Dry measure, Time measure, and a short miscellaneous table, embracing the terms in common use, be taught in the Primary Schools, and all other tables be left for the Grammar Schools. By this means much of that confusion would be avoided which now exists in the pupils' minds between Avoirdupois, Troy, and Apothecaries' weights, and between Long, Square, and Cubic measures. Besides, the pupils would then be required to learn first those tables of which they can gain most knowledge by their senses, and with which they will readily become familiar by observation and experience.

ELEMENTARY SOUNDS.

It affords me pleasure to report that a very much larger number of schools have commenced drilling their pupils in

the elementary sounds of our language than previously gave it attention. Yet I regret that many teachers, even in localities where it is most needed, as a preparation for distinct enunciation in reading, totally neglect it, usually confessing their own ignorance of one of the subjects required to be taught in the Primary Schools, as their excuse for not attending to it.

Wherever this exercise has been properly introduced it has materially improved the character of the reading. Numerous instances have come under my notice, where defects in the use of the organs of speech have been either entirely corrected or greatly diminished. I deem the exercise in these sounds an invaluable aid in teaching that distinctness of utterance and correctness of pronunciation which constitute indispensable elements of good reading.

SPELLING.

The plan of requiring pupils to pronounce each syl-la-ble sep-a-rate-ly while spelling, is one of those customs which have been established by long usage and which continues to be followed more from the force of habit than because there are any good reasons for it. I am unable either from personal experience, or from long observation upon the results of others in teaching spelling, to perceive any benefit arising from taking each word to pieces and treating the several syllables as if they were so many separate words, and then linking them together by repeatedly pronouncing the previous syllables as each successive one is spelled and annexed, thus; p-e-r per, p-l-e-x, plex, perplex, i, i, perplexi, t-y ty, perplexity. than an aid to the pupils either in learning the spelling or the pronunciation of the word, I deem this repeated pronouncing of syllables a needless perplexity and hinderance to their progress in attaining the end for which spelling should be taught, viz. to enable them to write words correctly.

Every requirement of the teacher that diverts the attention of pupils from the order and arrangement of the letters that form the word, and from its pronunciation as a whole is a

hindrance rather than an aid to their progress in learning to spell. I do not believe that the repeated pronunciation of the separate syllables materially aids in pronouncing the word as a whole. Let the teacher pronounce the word distinctly and correctly, then require the child to pronounce it in the same manner, then to spell it by naming the letters of the given word in their order, making a pause between each syllable, and ending with again pronouncing the word correctly, thus: Com-mand-ment, c-o-m m-a-n-d m-e-n-t, command-ment. Care should be taken always to require the pupils to make a pause between each syllable, while spelling, as a knowledge of the division of syllables is necessary in writing. By the above plan much time will be saved, and I am satisfied that more rapid progress can be made in teaching spelling, than by the common syllable-pronouncing-method.

In spelling from reading lessons I deem it very important that the spelling be not limited to the columns of words at the head of the lesson. Not only should the most difficult words be selected from the reading, but groups of words, as adjectives and nouns, verbs and adverbs, &c., be pronounced that pupils may become accustomed to spelling words together, as they will be called upon to do while writing, thus, good boy; fragrant odor; attend carefully; sit erect; cold day; warm weather; rainy day; ran away; wrote his name; gave two cents; lost his kito; an honest boy, &c.

OBJECT LESSONS.

Those who have long been accustomed to regard the amount of language which pupils can be made to memorize and recite as that which should be the chief attainment by the teacher's work, are slow to comprehend the true spirit of teaching by the aid of object lessons. Such persons look upon these lessons as composed of names of forms, colors, qualities, and uses of objects which must be taught as so many facts for the pupil's stock of knowledge. They do not seem to com-

prehend that the teacher's most important work is more really that of so training the pupils as to give them the power of acquiring knowledge, than it is of communicating that limited amount of it which can be given in the primary school.

In giving lessons on objects, the teacher should keep distinctly in view a two-fold purpose, viz.:

- 1st. To train the pupils to habits of observing the qualities and uses of objects which they see in daily life.
- 2d. To give them information about the objects, beyond that which they would be likely to gain, or even be able to obtain from observation alone.

To secure that attention on the part of the children which will render the achievement of the first purpose possible, the teacher must so conduct the lesson as to make it attractive to them; and the information communicated must be so thoroughly associated with the object itself as to form a part of the mental picture of it in the children's minds. System in arranging the matter for these lessons, and practical plans for so conducting them as to produce the desired results upon the minds of the pupils, are the chief attainments necessary to success on the part of the teacher. These points may be illustrated by a

· SKETCH OF A LESSON ON IRON.

Talk with the children about the stove, its shape, its use, what it is made of, &c. Ask them why stoves are not made of wood, of lead, of glass, or of stone. Inquire what grates are made of; why they are made of iron. What other utensils used about fires are made of iron? Why is iron so useful for stoves, grates, furnaces, shovels, pokers, tongs, &c?

When the conversation with the pupils has developed suitable answers to these inquiries, the teacher should write on the black board:

"Iron is useful for stoves, furnaces, grates, shovels, pokers, &c., because it will not burn, nor melt easily; because it is not brittle, and because it is easily heated." This should be read by the pupils, and so learned as to be remembered by them. Questions should follow which would cause them to state all the preceding facts in other forms.

Let the pupils next be required to mention the names of as many articles as they can think of that are made of iron. They may be led to name various utensils employed in cooking; the tools used by the carpenter, the mason, shoemaker, and blacksmith; then to consider the wide range of uses to which iron is applied, in furnishing the sword and the plough-share; the knife and gun for the hunter, and the hoe and sickle for the farmer; the delicate spring for the watch, and the stout spring for the carriage; the finest needle for the lady, and the largest crowbar for the mason; the pen for the writer, the press for the printer; the telegraph for messengers, and the railroad for the traveller; and the materials to build the ship for carrying merchandise, the engine to move it, and the compass to guide it over the pathless ocean.

Now the pupils will be prepared to consider those qualities of iron which render it so valuable for such a variety of uses.

Iron is hard—we learn this by feeling.

Iron is heavy—we learn this by lifting.

Iron is strong—we learn this by trying to break it.

Talk with the pupils about the blacksmith. What does he do? Makes things out of iron. How does he make things of iron? He heats it red hot in a fire, and then hammers and bends it into the shape that he desires it. Do you know why he heats the iron? I will tell you. By heating it red hot it becomes soft, so that it may be easily hammered or bent into any shape. Because it may thus be beaten into various shapes, iron is said to be malleable. This is a very useful and important quality. If iron was not malleable, it could not be made into tools, springs, pens, wire, railroads,

engines, or many of the utensils for the farm and the kitchen.

To cause the pupils to clearly understand this quality of malleability, lead them to consider whether a stone or a piece of wood can be beaten into any desired shape by heating it in the fire and pounding it; also whether lead may be beaten into various shapes. Write on the blackboard, "Iron is malleable, because it may be beaten into various shapes."

Tell the pupils that iron may be melted in a furnace by exposing it to a great heat for a long time; that when melted it will flow in a stream like molasses, and that it may be poured into moulds of sand to form stoves, and all the various objects that are made from cast-iron. Because it can be melted, we say it is fusible. Ask the pupils to mention other substances that will melt by heat. They may reply, wax, tallow, lead, zinc, silver, gold, &c. Write on the blackboard, "Iron is fusible, because it may be melted."

Lead " " "

Numerous questions should now follow, to lead the pupils to consider which of these qualities makes iron useful for given objects, as, why is iron useful for horse-shoes? Because it is malleable, hard and strong. Why is it useful for stoves? Because it is fusible, hard, and easily heated. Why is it good for hammers, and knives, and many other tools? Because it is malleable, and hard, and strong. If iron was not malleable, would it be useful for pens, and crow-bars, and needles, and knives, and wagons, and railroads, and telegraphs? If iron was not fusible, would it be good for stoves, and furnaces, and cooking utensils? Thus repeatedly bring the various qualities of iron before the pupils in such a variety of forms, as will lead them to thoroughly understand why iron is useful for the common articles that are made from it.

The pupils may be questioned relative to the appearance of iron when it has been exposed to dampness in the open air, and may be shown the effect of rust upon iron.

Thus far, the lesson has been two-fold in its character,-

largely partaking of that of training to habits of observation, but blended throughout with the imparting of information, chiefly as a means to the exercises for developing the minds of the pupils in habits of observation and thinking.

By the steps already taken, their minds will have become prepared to receive with interest and understanding, additional knowledge concerning iron. They may now be told where iron is found, and how it is obtained by digging deep holes in the ground. That these places where iron is obtained, are called iron mines; that the iron is not found in a pure state, but is mixed with stone and earth; that in this form it is called iron ore. A specimen of ore should be shown the pupils. Those who dig the ore from the earth are called miners; many mines are so dark that each miner has to carry a lighted lamp, or wear one fastened to his cap that he may see where to work.

A description of a furnace for melting the iron, and separating it from the stone and earth, should be given; and where the ages of the pupils and their intelligence render it advisable, an account of *puddling*, the process by which wrought iron is made from the cast iron that flows from the furnace, may be given.

While an attempt has been made to indicate some of the features and plans of giving lessons on common objects, it must not be presumed that all of this lesson should be given at one time. It would be desirable to so amplify it with illustrations by the teacher, and conversation by the pupils, as to expand it into two or three lessons. There are many other facts relative to iron, and its qualities that might be considered. The aim in presenting this sketch has been to give a description of the objects to be kept in view, and the general plan of the lesson rather than to furnish a complete lesson upon iron.

It is very desirable that the teachers shall understand that object lessons ought to be given *chiefly* for this developing influence upon the minds of the pupils, rather than because of the information which is communicated upon the subject of

the given lesson. Their greatest value lies in their influence in fitting the pupils to learn more intelligently and thoroughly all the studies of the school. When this idea is fully comprehended, and our teachers generally acquire that skill for applying it which some of them now possess, we shall find the spirit of object lessons pervading all the exercises of the Primary School. Then the teaching of little children will be natural, and in harmony with the characteristics of childhood, and the nature and object of the branches of instruction which are taught. Ideas derived through the medium of the senses are clear, simple and interesting to children. They always succeed in learning when properly led from the object to its representation, from the known to the unknown, from the simple to the complex, from the particular to the general. They comprehend and become accurate in proportion to the extent and degree of their observation and thoughts upon the subject, not by the number of words which they commit to memory and recite. To observe and to think afford them pleasure; and just in proportion to the amount of observation and thinking which the school exercises furnish, that are adapted to their natures, will be their interest and real progress.

Respectfully submitted.

N. A. CALKINS,

Assistant Superintendent.

Dec. 30, 1865.

REPORT

OF

ASSISTANT SUPERINTENDENT S. W. SETON.

To S. S. RANDALL, City Superintendent of Schools:

DEAR SIR: My intercourse with the schools is still, I trust, productive of some good, and acceptable to the departments specially assigned me for visitation, though my visits are extended also to the Grammar Schools, and, perhaps, there useful by occasional inspection of the classes formed of the graduates from the Primary Schools. This affords me opportunities for suggestions of practical usefulness from my own experience, and that of teachers of other schools communicating their plans used in classes of the same grade; also, hints of the use of peculiar records, bearing on discipline and government, incentives to obedience, inducing study, and advancement in scholarship. Though they all use the same forms of records, some of the teachers are very ingenious in making them more practical than others, by varying their use. My present position in the schools affords me larger opportunities of this kind, than formerly at the official visits for examination. These occupied so much time, little was left for more leisurely visits for observation of the general operations of the classes. I am gratified to find a generous spirit of rivalry in most of the schools, and a kind readiness to impart a knowledge of their plans of government and instruction for the benefit of others, which is not always the case in schools of the same organization, or in rival institutions. In 1832 I spent much time in the schools of Boston, to report plans of improvement for our own schools.

I was in all the schools then under the city government, and most of the important private schools, and sometimes found it difficult to obtain an entire knowledge of their operations. It was not always freely given, and occasionally was made confidential, as if other schools would be made as good, or better than their own. I expressed the thought, that had I plans of improvement in a school, I would readily impart the knowledge to others for their benefit and my own, by stimulating the scholars to new and more vigorous efforts for improvement. Such ennobling strife would be in the worthy and amiable spirit of one whose humble ambition prompted him to say:-" It contenteth me that I have lighted a candle for my neigh-Such a spirit aspires to carry out the beneficent purpose of the fiat of the Creator-" Let there be light." drill and strict order of our schools, especially in the large primaries, strikes most favorably those not familiar with our system, and particularly impresses foreigners; and, indeed, it well may, for an observing and penetrating mind sees that there are important elements in it of moral force, when obtained by the persuasive influence of imitative motions, which begets a habit of obedience by which a well-trained school may be readily brought from buzzing disorder to quiet and rest, by a calisthenic drill; then by signal, brought to profound silence more effectually than by the finger-gong or compression-bell. But how difficult to use The hand-bell is to better purpose. it rightly; how it betrays the teacher's feelings, impatience, fretfulness, or anger? When well used, it disciplines both Silence may be gained by it even withteacher and scholar. out sounding it. Hold the tongue or clapper, and move the hand at an angle upward and every eye in the front will see it. and silence at once be obtained. I have seen teachers merely reach the hand toward the bell and produce the same Such skill and tact, however, are only attained by much self-control. The principle involved in this is too seldom thought of, and too little practised.

^{*} Glauber, an early chemist.

How a gentle, quiet teacher wins and persuades to obedience, and keeps the strings of the heart in tune; not by the compression of a weight, which, when it is removed, disorder returns, but that which by the habitual pressure of persuasiveness subdues even the most boisterous. A sudden and loud noise may compel silence, but only for a moment. I have known the cane in the hand of the teacher rapped loudly on the desk, with a—rap-a-tap, tap!—giving the milk-man's noisy signal to drowsy housemaids, and then followed with a stentor command of, "Stop that noise"—which noise, that of the querulous master, or the factious scholar?

I have formerly remarked, that the Sunday schools were at one time a source of improvement to the common schools. may not be here out of place to present some particulars of that interesting fact. In 1822, improved plans began to be introduced in the Sunday schools, by the use of selected and limited lessons from the Scriptures. These were analyzed by easy questions, answered by the words of the lesson read. after explanatory instruction, by more difficult questions. This exercise of the reflective faculties greatly improved the condition of the Sunday schools, whose scholars generally attended the public schools, and, of course, the same fruits of intelligence were soon observable there. From that time the teachers of the public schools were more successful with their classes, from the increased intelligence of their pupils, the effect, no doubt, of the analytical system introduced into the Sunday schools.

A similar advancement, and more marked, was again made in 1826, when the infant school system was introduced by the late Mrs. Bethune, the subject being brought to her notice by communications from her friend, Mr. Prust, of Bristol, England. A public meeting was called, and failed of organizing a society for the establishment of such schools. When impatient of the delay of the committee to whom the subject was referred, a few benevolent ladies, at a private meeting, effected the purpose, and soon had several schools in successful opera-

tion. Sunday school infant classes were the next step in this interesting enterprise; till in 1828 schools on the same system were organized in connection with the Grammar Schools of the Public School Society. Being myself in the Sunday school, and also a trustee of that society, I had every opportunity of observing the effect of the several systems in both.

With the infant schools came object lessons—a little wheatsheaf; fruit, flowers, withered leaves, grass, &c., but principally taught from pictures of scripture history. Children of four years and upward made up these classes. They were quiet and contented when kindly cared for, being allowed to swing their feet when on high benches, and when on low seats trained to put their feet flat on the floor, causing a pressure on the ball of the foot. This is necessary for ease and comfort, by hastening the returning blood from the extremities through the veins, thus animating them, and keeping them from moping, and the babes from getting asleep. Thus with ease of body and contentment of mind, many little companies of children might be seen in the galleries orderly and cheerful during the church service. The removal of the water-pail from sight, was the first lesson of patience and self-denial to these little pilgrims of Zion, as they might be called. As these classes were in rooms apart from the school, the teachers could vary the exercises, and sometimes train them to rise and sit, and other movements necessary for physical exercise to children so young.

I remember that in 1828 I had prepared for the infant class a large table, four by three, painted with a landscape, a boy and hoop, trees, grain, grass, and flowers, bird, dog, house, church, river, and boat. All which objects were also painted separately on blocks, each in turn set up before them on the table. It had drawers full of letters, distributed in compartments like printers' types, to form the words in grooves on the table of the object as spelt. The centre piece was for review of the lessons taught from the objects, and talked of again as they were pointed out. They were lessons of which they never

tired. From the dog might be taught fidelity. He might be called Fidus, faithful; teaching them that faithfulness is, "to be ever true, in everything we say or do." This might be illustrated by anecdotes of the fidelity of the dog (of which there are numerous striking instances), and that in like manner they should be faithful to teachers and parents, doing all that is right which they require; faithful to God, to obey all His laws, and that we should all ever be faithful to keep all our promises. Then give a lesson on the fifth commandment.

From the boy's hoop might be taught a lesson of eternity, of which it is the ancient symbol, as a circle having neither beginning nor end. This picture might lead to the subject of the fourth command, not to play hoop, nor kite, nor marbles,* on the Lord's day. The flowers and withered grass and leaves would open the way for lessons on the shortness of life-" We "Man cometh up like a flower, and is do all fade as a leaf." cut down." The church for a lesson on reverence to God, and "Ye shall keep inv sabbaths and reverence His sanctuary. my sanctuary." The sheep for a lesson of gentleness, and "the Good Shepherd that giveth His life for the sheep." am the good shepherd." The little wheat sheaf would represent "bread, the staff of life," and naturally introduce the subject of Divine Providence, and the petition of the Lord's Prayer, "Give us this day our daily bread." It is thus obvious that such lessons in the Sunday infant classes, with the analytical system there used as they advanced in grade, could but introduce to the common schools pupils intellectually impressed, very sure to give facility to their future instruction. Moral instruction from object-lessons might be profitably adapted to our Primary Schools by the same system.

I have spoken of the peculiar management of our schools, especially of the attractiveness of the exact drill and order so well calculated to impress the mind with the importance of its

[•] Marbles at no time, for it is gambling.

influence. It may here be of interest to state a fact or two, on that point. I now call to mind two instances in which it was productive of much practical good. A gentleman of rank from Florence, Italy, visiting the schools, was so deeply impressed with the value and need of such schools to his own country, that, on his returning home, he organized an infant school at Florence, under his own patronage, and sent here for apparatus and supplies. Another from South America, visited with me a number of our schools, and was especially attracted by the drill and order in our Primary Departments. At times he was affected to tears, saying: "Oh! that my country was se blest." He, on returning, wrote to a friend here a letter, containing the following paragraph: "I have laid aside the habiliments of war, and put my sword in its scabbard, and have begun to battle the worst enemy of my country-ignorance—and is it not, my friend, a glorious warfare?" letter contained an order for some thousand slates and other supplies for schools about to be there organized. Such fruits from impressions made by observing the drill and discipline of our schools, suggested to me the advantage of inviting the parents of the scholars to be present at school-opening, that they might be favorably impressed with the good influences of such schools on their children. Such interviews at the school-room have already resulted in the reformation of irregular scholars; the parents thereafter acting with more decision in their home government. Long since, while in the Public School Society, I frequently met at the school-room, by appointment, parents and others, and always found good results from such interviews. Perhaps occasional receptions, if arranged without interfering with the business of the school. might also be of advantage in this respect.

The schools are at present embarrassed by passing through a change of discipline, in endeavoring to govern without corporal punishment. Some have attempted this too suddenly, and, of course, find some difficulties to contend with; and their success will depend very much on their skill and patience.

It is, however, gratifying that such efforts are making; and if not entirely successful, some good will have been effected. But it is painful to observe that some teachers have already fallen into the use of improper penalties of restraint, with others of doubtful benefit, as substitutes for the rod. feel that they are restricted from corporal punishment, at least the record and report required of them, so affects them, that they are constrained to do without it. Schools may be managed without the rod, provided it be understood that it may be resorted to on failure of other proper penalties. All teachers may not have the skill and ability to govern without it, and every teacher requires authority to use it in order to give effectual force to their discipline. Obedience to authority must be secured, gently if it can be; but it is all-important to secure obedience. It touches the pupil's own deep interest, and teachers owe it as a sacred duty to society that has intrusted them .with an office so high and responsible. right use of the rod, as a last resort, is a moral safeguard to law and order, in default of faithfulness in the discharge of parental duty. The child should be made to feel the majesty of law from earliest childhood, however obnoxious its restraints. It is the grand necessity of social life; and no future opportunity will be found when it may be so well taught as in school. Whatever code is adopted for our schools, the use of corporal punishment should, under very prudent restraint, be reserved in the hands of the principal of the school. Corporal punishment is the parent's prerogative, both in a legal view , and by the higher law. Such an expression of parental disapprobation is, of couse, often expected by children, who soon learn that other parents use the rod if theirs may not, and fear lest in an unlucky day they too may become subject to the same penalty. We may be sure that even primary scholars argue thus systematically in their reflective moments, which doubtless are more frequent than we will allow. teacher stands in the place of the parent, the use of corporal punishment is, also, their prerogative. The knowledge alone

that it may be used at discretion by the principal, has doubtless very great influence upon pupils to restrain them from evil, and keep them subordinate to authority, and may be entirely sufficient to the well-government of some children. It also strengthens the hands of teachers of feeble discipline in the class-room, and secures the abilities of those otherwise of excellent qualities, and often leads them to improvement and to become efficient teachers.

It will be allowed that the management and moral training of a school require penalties. Chastisement by the rod should be the last resort. A kind, patient, and vigilant teacher may govern well by the use of lesser penalties of restraint, with incentives from credit and demerit marks on the class-book, with honorary cards and certificates of approbation, lists of merit, When the teacher of a class-room subjects a pupil to the discipline of the principal, it has greater influence with the pupil than is generally thought, even where no corporal punishment is resorted to; and with some pupils of peculiar temperament, the mere reference to the principal, is of greater influence than the face of the rod. Of this teachers should be capable of judging, by studying and familiarizing themselves with the disposition of their pupils, a study too much neglected Many of the faults of children that annoy the teacher and disturb the class, arise from their carelessness and want of thought. Training to habits of thoughtfulness of their relative duties, as offences daily occur, if done in a spirit of kindness, with occasional lesser penalties, would soon bring the pupil to habits of order and docility. It is, however, necessary for this, that a school have rules promotive of good order (all are not so), neither too strict nor too many; and that there be a well-arranged economy of the school. everything, and everything in its place!" A school diary of exercises, so arranged that there be a full proportion for recesses, &c. It cannot be too often repeated that a cheerful. countenance, with right inflection of voice, as a habit, will always give effect to any other effort.

The manner of teachers is much in obtaining order. teachers give orders in such a manner, as if they did not expect them to be readily obeyed, and in repetition of them increase the evil by a loud voice and petulant expressions. To be sure there must be energy. But it is not the fitful gust that rightly impels the noble ship, but the strong and steady gale; activity, earnestness, and vigilance, are sterling qualities in the Primary There must be energy and earnestness in ad-School teacher. ministering reproof; for mere reproof without some emotional expression, effects very little in the discipline of a school, and is quickly forgotten. It is, therefore, necessary sometimes that scholars learn your meaning not only from the tone of your voice, but also somewhat from the expression of countenance.

Both rewards and punishments should be distributed with the greatest caution; if too frequent and not strictly deserved, their good effect is lost. Children have a nice sense of justice. Let teachers then heed the Roman motto: "The greatest reverence is due to children." They sometimes infuse a spirit of ill-nature into their pupils, and make them perverse by rating them for every slip of disorder. This the pupil feels to be unreasonable, and becomes first indifferent, and then unwilling to obey; and sometimes obstinate. Penalties of the same kind too often used, or too long continued, are to little Therefore, forget not the wholesome maxim, "Short punishments last long." Public exposure hardens young hearts; cultivate a sensibility to shame, by hide-away penalties, always turn the face of the offender from the school, and require them to stand to a chalk-mark, apart from the wainscot, the benches, or any leaning-post. Never make kneeling a penalty. It is the attitude of prayer, and sacred to revererence; neither require them to sit on the floor; it is contrary to all advice about cleanliness, especially should they be heard afterwards singing, "The Cleanly Rule." I fear the present dilemma will lead to reviving the barbarisms of the past —the fool's cap, the red woollen tongue, &c., and the criminal badges outside the heart, instead of touching the feelings within. These will never cause feelings of shame or sorrow, but
will increase the evils they are intended to cure. Let teachers
by all means avoid harshness. A smooth brow, and gentle
tones of voice with children, with a radiant smile, has all the
power and influence with them, as sunshine on the plants.
It invites the gracious dews of such obedience as will requite
them for much of their gentle and anxious toils. I sometimes hear the heart-breathings of little children by the wayside. They say, "My teacher is so cross." I need not repeat
what else was added. How it verifies the maxim of Fenelon,
"They learn to love no one."

Teachers fail in discipline from want of vigilance, more than any other quality. In the schools, as in the state, vigilance is the strongest arm of the law. It prevents disorder in the school, as it detects the first symptoms, when a mere cautionary signal would put it down. These suggestions need be scrupulously followed, if teachers would maintain good discipline without the fear of corporal punishment. tion to them, will enable them by a gentler sceptre to rule in The possibility of such punishment occurring, undoubtedly has influence in effecting good conduct at home and Therefore, it is wise to have it in reserve. advances scholarship, is still a mooted point, though the academic schools of Old England are in favor of it, and always have been. I think that with some dispositions it might tend to enfeeble efforts of memory. But as there is in the wayward heart of youth a prevailing tendency to idleness and sauntering, when other incentives or penalties fail, this consideration might urge to duty in respect to tasking. I think, however, that branch of school management might be successfully regulated without resort to such severity.

It is reluctantly conceded by Johnson, that the poet Milton was the last flogged at Cambridge. I should be in nowise reluctant that the present effort should issue in making a like era in some of our schools, by a similar record of a few of our

"inglorious Miltons." The foregoing remarks on corporal punishment are explanatory of my views, as expressed to a committee of the Board of Education on that subject, from which it may be observed I do not very widely differ from my associates in superintendence of the schools.

S. W. SETON,
Assistant Superintendent.

December, 1865.

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TWENTY-FOURTH ANNUAL REPORT

OF THE

BOARD OF EDUCATION

OF THE

CITY AND COUNTY OF NEW YORK,

FOR THE YEAR ENDING DECEMBER 31, 1865.

1866.



REPORT.

By the requirements of subdivision 10, of section 3, of "An Act relative to Common Schools in the City of New York," passed March 31st, 1854, it is the duty of the Board of Education—

"To make and transmit between the fifteenth day of January and the first day of February, in each year, to the State Superintendent of Public Instruction, and to the Common Council of the City of New York, a report in writing, bearing date on the thirty-first day of December next preceding, stating the whole number of schools within their jurisdiction, specially designating the schools for colored children; the schools or societies from which reports shall have been made to the Board of Education within the time limited for that purpose; the length of time such schools shall have been kept open; the amount of public moneys apportioned or appropriated to said schools or societies; the number taught in each school; the whole amount of money drawn from the City Chamberlain for the purposes of education, during the year ending at the date of their report, distinguishing the amount received from the general fund of the State, and from all other, and what sources; the manner in which such moneys shall have been expended; and such other information as the State Superintendent of Public Instruction may, from time to time, require, in relation to Common School Education in the City and County of New York."

Iu fulfillment of that duty, the Board of Education respectfully

REPORT:

I. The whole number of schools within its jurisdiction during the past year was two hundred and sixty-eight, classified as follows:

Free Aca Normal 8	•	-	_		-	-		_		_	_		_	-		_		2
	Schools	for	Bove	, -		-		_		-		-	_		_		_	41
41	u		Girls		-		•		-		-		-	-		-		43
44	"		Mixe	d		-		_		_		-	-		_		-	9
Primary	Schools		•	-	-		-		_				-	-		_		92
Colored 8		-	-	-		-		-		-		-	-		-		-	7
Corporat	e and As	yluı	n Scl	nool	8		-		-		-		_	-				15
-	Schools (or (cole	ore	d p	eor	ole)		-		-		-	48
		•							•	•	•							_
																		268

II. Reports have been made to the Board of Education, within the time limited for that purpose, from all schools named above, including the following Corporate and Asylum Schools:

- 1. New York Orphan Asylum.
- 2. Roman Catholic Orphan Asylum.
- 3. Protestant Half-Orphan Asylum.
- 4. Society for Reformation of Juvenile Delinquents.
- 5. Leake and Watts Orphan Asylum.
- 6. Colored Orphan Asylum.
- 7. American Female Guardian Society.
- 8. New York Juvenile Asylum.
- 9. House of Reception of New York Juvenile Asylum.
- 10. Five Points House of Industry.
- 11. Ladies' Home Missionary Society.
- 12. Children's Aid Society.

III. The schools or societies from which reports have been made to the Board of Education within the time limited for that purpose; the length of time such schools have been kept open; the amount of public money apportioned or appropriated

to said schools or societies respectively, and the number taught in each school, as ascertained by the mode prescribed by law, are shown in the accompanying Schedule, No. 3.

The whole amount deposited with the City Chamberlain, for the purpose of Education during the year ending December 31, 1865, was - - - \$2,298,508 58

Derived as follows

Amount from the Stat	e -	-	-	-	-		-	-	\$252,265	54
An equal amount from	n the	Coun	ty	-	-	-	-	-	252,265	54
One-twentieth of one	per c	ent. o	f \$6	34,59	5,040,	the	valus	tion		
of real and persona	l prop	erty i	n th	e city	in 18	36 4	-	-	317,297	5 0
Tax five dollars for ea	ch sch	olar t	augh	t duri	ng th	e ye	ar en	ding		
October 1, 1864, as	per of	fficial 1	retur	ns, 20	5,336	-	-	-	1,026,680	00
Additional amount aut	horiz	ed by	Act	of the	Legi	slatu	re pa	ssed		
March 3d, 1865	-	-	-	-	-	•	-	•	450,000	00
								-		
Total fund,	-	•	•	-	-	••	-	•	2,298,508	58
								=		==

The payments were as follows:

Amount paid the City Chamberlain over draft in warrants issued		
in 1864	\$ 86,533	77
Salaries of Teachers in Ward Schools	1,287,790	10
Salaries of Janitors "	57,075	36
Incidental expenses of " including fuel	137,400	57
Support of the Free Academy, salaries, supplies, &c	94,241	58
Repairs " "	1,424	46
Repairs through the Shop, Ward School Buildings, &c	5,631	92
Support of Normal Schools, salaries, supplies, &c	6,781	33
Support of Evening Schools, salaries, supplies, and repairs	89,559	14
Supplies through the Depository, books, stationery, &c., for		
Ward Schools, purchases	159,944	57
Rents of School Premises	19,397	98
Salaries of Officers of the Board	47,753	24
Incidental expenses of the Board, stationery, printing, repairs,		
&c., &c.,	35,693	73
Apportionment to Corporate Schools	35,904	16
Pianes for Ward Schools	1,717	00

Payments for erecting, farnishing, and heating

dc., Ward School Buildings, on appropriations made prior to 1865, including \$1,400 for Pianos Payments for sites, erecting, altering, repairing, heating, and furnishing Ward School Buildings, on appropriations made during the	\$ 114,259	33
year 1865	196,880	4 5 — \$ 311,139 78
Total payments per warrants issued From which deduct the available fund for the year		\$2,377.988 69 - 2 298,508 58
Leaving an excess in warrants issued to be provide the fund of the next year	led for fro	m \$79,480 11
In 1864 the whole number taught in the control of the Board of Education, ar Schools, was:		
Free Academy		- 810
Boys' Departments		28,838
Girls' Departments		- 25,726
Primary Departments	• •	79,248
Primary Schools		- 37,670
Colored Schools		2,235
Evening Schools—		
Male	• •	- 14,303
Female		6,243
Corporate Schools		- 12,461
Normal Schools		550
		208.084

During the present year the whole number taught is:

Grammar Schools and Primary Departments	140,62
Primary Schools	38,155
Colored Schools	2,112
Evening Schools	24,056
Free Academy	788
Normal School	569
Total Ward Schools	206,309
New York Orphan Asylum	183
Roman Catholic Orphan Asylum	904
Protestant Half-Orphan Asylum	200
House of Refuge	1,475
Leake and Watts Orphan House	164
Colored Orphan Asylum	241
American Female Guardian Society and Home Industrial	
School	2,941
New York Juvenile Asylum	1,032
House of Reception of do	839
Ladies' Home Missionary Society	1,117
Five Points House of Industry	1,664
Children's Aid Society	•
ommens win pociety	2,680
Total	219,749

This statement shows an increased attendance in the Day and Evening Schools of 11,665 over the previous year.

FINANCIAL EXHIBIT FOR THE LAST TEN YEARS.

The following is a summary statement of the revenues of the Board of Education for each year for the past ten

REVESIOR,	1866.	1864.	1868.	1868.	1861.	. 1860.	. 1859.	1868.	. 1867.	1866.
State Apportionment	93 292,838 93 292,832 93 792,718	\$250,616 99 \$50,616 99 00 770,782	\$345,080 34 \$45,080 34 \$85,986 00	\$12,768 99 912,768 99 59 807,068	\$13,768 99 \$12,768 99 59 857,068	\$207,990 35 907,990 35 873,961 56	\$207,889 96 307,889 96 31.763,389	\$219,889 56 \$19,889 56 \$66,373 64	06 306,202 06 306,202 00 078,802	\$146,589 41 146,588 41 \$26,967 89
Amount of fixed funds	\$921,898 58 1,476,680 00	\$798,810 98 988,699 09	6776,146 86	\$716,291 68 643,148 47	\$716,291 68 588,706 87	\$691,949 \$6 586,888 74	\$680,168 04	\$696,051 74.	\$69,051 74 \$651,651 80 569,051 36 488,739 63	471,941 65
Amount raised for the year	83,998,506 58	\$1,787,000 00	\$1,450,000 00	\$1,806,485 10	\$1,800,000 00	\$3.598,508 58 \$1,757,000 00 \$1,450,000 00 \$1,450,000 00 \$1,506,450 00 \$1,500,000 00 \$1,500,000 00 \$1,100,410 88	\$1,946,000 00	\$1,936,018 00	\$1,100,410 88	81,095,854 86

COMPARATIVE PAYMENTS.

The following table gives the details of the Payments which have been made by the Board of Education during each of the last ten years:

	1865.	1864	1568.	1869.	1861.	1960.	1859.	1868.	1857.	1856.
Vree Academy Normal Schools Teachers in Ward Schools Janitors Teachers in Ward Schools Evening Schools Expenses of Shool Expenses of Shool Ward Schools Rent of School Premises Ourprafe School Premises Triting up and Purishing Fricting up and Purishing Triting up and Vernishing	85.666 04 6.751 88 1,937.789 10 187.789 10 187.489 14 5.610 10 119.99 44 57 119.99 11 118.690 10 118.690 10 118.600 10 11	\$85,168 88 0,691 05 1,090,114 66 1,090,114 65 184,006 41 184,006 10 18,706 10 18,706 10 18,706 10 118,706 10 1	966,001 87 834,008 83 45,585 17 1183,108 17 118,108 10 118,108 10 118,108 10 10,509 10 10 10,509 10 10 10,509 10 10 10 10 10 10 10 10 10 10 10 10 10 1	\$68,000 16 50 50 50 50 50 50 50 50 50 50 50 50 50	#51,856 28 5,816 10 718,609 78 86,4518 46 95,477 17 18,744 18 98,208 90 88,208 10 88,208 10	24,50 to 12	#55.681 29 9.155 73 9.155 73 9.155 73 80.689 73 8.089 88 8.089 88 118,569 86 87,708 90 87,708 90	24.8.46.0 84.9.13.77.50 84.9.13.77.50 84.9.14.4 89.9.11.44.8 89.9.11.44.9 89.9.11.44.9 89.9.11.8.9.00 556.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.9.	946,996 76 19,971 79 28,748 44 28,560 88 84,660 88 10,759 11 4,510 11 10,759 18 48,971 10 11,100 18 48,971 10 11,100 18 48,971 10 11,100 18 48,971 10 10,170 10 10 10,170 10 10 10,170 10 10 10 10 10 10 10 10 10 10 10 10 10 1	851,684 8,187 20 861,169 54 81,100 19 89,791 41 9,210 65 10,088 28 10,088 28 10,088 28 10,088 28 10,088 28 11,509 69 11,509 68 11,509 69 11,509 69
Totals	\$3,941,826 56	\$1,774,978 08	81,499,498 85	\$1,418,068 57	81,948,864 67	\$1,239,667 84	\$1,109,565 21	61,180,882 70	\$1,101,081 08	\$961,885 75

* Included in "Improving" and " Frecting New Buildings."

STATE SCHOOL TAX.

The table annexed shows the State School Tax levied in each year, during the last thirteen years, on the taxable property of the State, the amount collected in the city of New York, with the sum re-apportioned:

Years.	Aggregate State Tax for Schools.	Amount of School Tax paid by the City to the State.	Amount of School Tax apportioned to New York City by the State.
1858	\$800,000 00	8241,558 19	\$189,701 05
954	00 000,003	257,616 11	181,908 48
.855	800,000 00	271,689 40	192,711 63
856	1,072,863 88	898,905 87	146,589 41
857	1,078,769 97	890,403 96	202,903 90
858	1,052,853 75	893,416 93	212,599 55
859	1,058,678 04	809,677 61	207 889 93
860	1,064,478 15	412,550 00	207,990 85
861	1,064,473 15	412,550 00	212,763 99
.862	1,091,825 57	423,809 40	245,090 84
1968	1,087,509 90	412,218 23	250,616 99
1864	1,090,841 11	410,563 09	252,263 54
1965	1,127,749 90	492 000 19	260,896 82
Total	\$13,147,294 87	\$4,851,907 09	\$2,594,191 05

From the above statement, it appears that the	amount of
State School Tax paid by this city, during the last t	
was\$4	,851,307 09
The amount apportioned to this county by the	•
State during the same period, was 2	594,491 05
Amount retained by the State Government for	, ,
distribution in other counties 2	,256,816 04

COURSE OF STUDIES

OF THE GRAMMAR AND PRIMARY SCHOOLS.

Course of Studies in Primary Schools.

FIFTH GRADE.

Alphabet Class.—Reading alphabet and familiar words from blackboard or chart; exercises in enunciating simple elementary sounds of letters.

Numeral Frame.—Counting and adding on numeral frame by ones and by twos.

Arabic Figures.—Reading at sight any number from 1 to 99.

Object Lessons.—Teaching the children, by means of common objects, to observe simple forms, colors, positions, and parts of objects, of the human body, and of familiar animals; each lesson to be conducted with the view to cultivate habits of attention and observation.

PRIMER CLASS.—Reading and Spelling from charts, black-board, and primer, with illustrations of the meaning of the words used; exercises in enunciating elementary sounds of letters.

Numeral Frame.—Adding on numeral frame by twos, threes, fours, and fives; also, taking away ones, twos, and threes from greater numbers.

Arabic Figures.—Reading at sight, numbers through three figures (999), and writing numbers on slates as far as 100.

Roman Numbers.—I, V, and X, with their combinations.

Object Lessons.—The subjects of the alphabet class continued, with new objects and illustrations.

Use of Slates.—Printing easy words, and copying simple figures from the blackboard.

Lessons in Morals and Manners—inculcated with appropriate illustrations by means of incidents, anecdotes, &c. Similar lessons to be given in the Alphabet Class.

N. B.—No exercise in the fifth grade should exceed twenty minutes in length at one time.

FOURTH GRADE.

Reading-in a First Reader.

Spelling—with the meaning of the words explained to the pupils; also, spelling short words by their elementary sounds.

Punctuation—the names and general uses of the common marks.

Roman Numbers—through I, V, X, L, and C, and their combinations.

Numeration—through six figures (100,000); writing numbers on slates.

Tables.—Adding with and without the numeral frame, by fours, fives, sixes, sevens, eights, nines, and tens; also, taking threes, fours, and fives from greater numbers.

Mental Arithmetic.—Simple questions in addition, chiefly with concrete numbers.

Object Lessons—on form, color, place, size, and parts of objects, for leading the pupils to make observations on common things not in the school room. Let the Teacher give simple descriptions of familiar objects, and the pupils give their names from the descriptions.

Lessons in Morals and Manners—continued by means of school incidents, reading lessons, &c.

THIRD GRADE.

Reading—in the last half of a First, or the first half of a Second Reader.

Spelling—with simple definitions; also, spelling by the elementary sounds, as far as necessary to correct faults in pronunciation.

Punctuation—with the uses of the common marks in the sentences read.

Roman Numbers-through C, D, and M.

Written Arithmetic.—Numeration through 100,000,000; addition through examples of six or seven short columns.

Mental Arithmetic.—Simple questions in addition and subtraction.

Multiplication Table—through 6 times 12.

Object Lessons—continued on form, color, place, size, and human body, with lessons on animals, plants, common minerals, and qualities and uses of objects, directing the children's attention to such qualities only as may be readily perceived. Place forms, familiar objects, and pictures, before the pupils, and request them to give simple descriptions.

Lessons in Morals and Manners—continued. .

SECOND GRADE.

Reading-in a Second Reader.

Spelling and Definitions—the meaning of words illustrated by their use in short oral sentences; also, exercises in elementary sounds, continued as above.

Punctuation—continued with applications.

Roman Numbers-reviewed.

Written Arithmetic—through subtraction, and in multiplication by one figure.

Mental Arithmetic-in subtraction and multiplication.

Multiplication Table—through 12 times 12.

Drawing and Writing on States—from copies on blackboard or charts.

Object Lessons.—Extend the subjects of the preceding Grade.

Lessons in Morals and Manners—continued.

FIRST GRADE.

Reading.—Lessons of the grade of those in the last half of a Second Reader.

Spelling and Definitions—the pupils to illustrate the meaning of words by using them in short sentences, oral or written.

Written Arithmetic—through multiplication, and division by two figures, with simple practical applications.

Mental Arithmetic-in multiplication and division.

Tubles—division, time, weights, measures, and federal money, taught by illustrations, as far as practicable.

Geography—from outline maps—the Hemispheres, and North and South America; also, the definition and description of continents, mountains, islands, bays, rivers, &c.

Writing and Drawing on Slates—from copies, also writing from dictation, words and short sentences.

Object Lessons—select objects that require descriptions which will embrace form, color, size, parts, uses, materials, &c. Extend place so as to include the chief objects in the local geography of the city, and the prominent localities in its vicinity; adding descriptions necessary to prepare the pupil for an intelligent use of text-books on Geography.

Lessons in Morals and Manners—continued.

Vocal Music-practised throughout the school.

In Primary Schools, no Lessons to be Studied after School Hours.

In the Primary Schools, no lesson shall be given to be studied after school hours, nor shall any text-book be taken from the schools, except by the pupils in the two higher classes.

Promotions from Primary Schools, how and when made.

No pupil shall be promoted from any Primary School, unless examined in the highest grade of studies provided for Primary Schools, and found to be qualified by the Principal of the Grammar School to which the promotion is to be made, or by the City Superintendent or such of his Assistants as he may designate for that purpose, and when so found qualified, such promotion shall be immediately made by the Principal of the Primary School. Promotion from a lower to a higher class shall in all cases be made when, on examination, the City Superintendent or his Assistant shall find the whole or any portion of such lower class qualified for such promotion.

Course of Instruction in Grammar Schools.

GRADE VI.

Reading, of the grade of a Third Reader, with a review of punctuation and Roman numbers, and exercises on the subjectmatter of the lessons; Spelling and Definitions, from the reading lessons, with exercises on the formation, spelling, and definition of compound and derivative words; the meaning of words also to be illustrated by requiring the pupils to use them in sentences; Written Arithmetic, through the simple rules and federal money, with practical applications; Mental Arithmetic, as far as in Written Arithmetic, to include exercises in the analysis of operations and examples, and in rapid calculation without analysis; Tables of weights, measures, &c., reviewed, with practical illustrations; Geography—Primary Geography reviewed, and Outlines of North America, including the United States, with definitions, and illustrations by means of the globe, of the form, magnitude, and motions of the earth, latitude and longitude, &c.

GRADE V.

Reading, of the grade of a Third Reader (latter half), with exercises as in the Sixth Grade; Spelling and Definitions,

from the reading lessons, with the exercises of the preceding grade, continued; Written Arithmetic, through common fractions, with their simple practical applications; Mental Arithmetic to the same extent as in Written Arithmetic, with exercises in analysis and calculation; Geography—to include a full knowledge of the United States and the other divisions of North America, including Descriptive Geography.

GRADE IV.

Reading, of the grade of a Fourth Reader, with exercises as in the preceding grades; Spelling and Definitions, as in the preceding grades, with instruction in the meaning of the prefixes of derivative words; Written Arithmetic, through decimal fractions, and their practical applications, with a review of common fractions; Mental Arithmetic—analysis of common and decimal fractions, with exercises in calculation; Geography, local and descriptive, through South America, with a review of North America; English Grammar commenced—the analysis and parsing of sentences containing principal parts and simple word adjuncts, with definitions of the terms used.

GRADE III.

Reading, of the grade of a Fourth Reader (latter half), with particular attention to emphasis, intonations, and variety of expression, and with exercises on the subject-matter continued; Spelling and Definitions, from the reading lessons, with exercises in writing miscellaneous words from dictation, and instruction in the prefixes and suffixes of derivatives; Written Arithmetic, through the compound rules and reduction, with denominate fractions both common and decimal; Mental Arithmetic—a review of preceding grades, with exercises in calculation and analysis applied to compound numbers and denominate fractions; Geography, both local and descriptive, through Europe and its divisions; English Grammar—the analysis and parsing of sentences, with simple phrase or clause adjuncts; History of the United States—early discoveries, and the outlines of Colonial History.

GRADE II.

Reading, of the grade of a Fifth Reader, with exercises as in the Third Grade; Spelling, from the reading lessons, with exercises in writing miscellaneous words, and in the analysis and construction of words according to the rules for spelling; Definitions, from the reading lessons, with instructions in Etymology, including the prefixes and suffixes, and easy Latin roots; Written and Mental Arithmetic, through percentage and its applications to commission, insurance, stocks, and interest, both simple and compound; Geography, both local and descriptive, through Asia, Africa, and Oceanica; English Grammar—the analysis and parsing of easy complex and compound sentences, with exercises in the correction of false syntax, and in composition; History of the United States, through the War of the Revolution; Algebra (for boys only) through fractions.

GRADE I.

Reading, Spelling, and Definitions, as in the Second Grade; Etymology continued. with the analysis of words and their formation from given roots; Written and Mental Arithmetic, for girls, through the problems of interest, discount, profit and loss, and proportion; for boys, through evolution; exercises as in preceding grades; Geography, local and descriptive, reviewed, with outlines of Physical Geography, and exercises in map-drawing; English Grammar—the analysis and parsing of sentences of ordinary construction, with the correction of false syntax, and exercises in composition; History of the United States—outlines completed and reviewed; Astronomy—the solar system, with a description of the sun and planets, and definitions of terms; Constitution of the United States and Book-keeping (for boys exclusively); Algebra (for boys), through simple equations.

Penmanship shall be taught in each grade of the above course. Instruction in sewing may be given in the Female Schools.

Every pupil passing a thorough examination in the studies prescribed for the Grammar School Course, shall receive a certificate of graduation for that course, which shall entitle to promotion to the Supplementary Course.

Supplementary Course of Studies for Female Grammar Schools.

In addition to the regular course of studies above prescribed, the following Supplementary Course may be pursued in the Female Grammar Schools.

SECOND GRADE.

For a period not less than one year: Arithmetic and English Grammar reviewed; Physiology; Astronomy; Algebra, through simple equations; Natural Philosophy, including mechanics, hydrostatics, and pneumatics; Ancient History; Geometry, through the first book of Legendre, or an equivalent; Composition; Elocution.

FIRST GRADE.

For a period not less than one year: Review of English Grammar and Arithmetic; Algebra, through quadratic equations; Higher Astronomy; Natural Philosophy, completed; Rhetoric and Composition; Modern History; Geometry through the fourth book of Legendre, or an equivalent; Elocution.

Supplementary Course for Male Grammar Schools.

The following course of studies may be pursued in the Male Grammar Schools, to occupy one year or more, as may be necessary:

Arithmetic and English Grammar, continued and reviewed; Algebra, through quadratic equations; Geometry—first four books of Legendre, or an equivalent; Mensuration; Elements of Natural Philosophy, Chemistry and Astronomy; Science of Government, including a knowledge of the Government of the United States, and the general provisions of the State Constitutions, with a brief outline of municipal and international law; Book-keeping; Mechanical and Architectural Drawing; Declamation and Composition.

Students for Supplementary Course, how Selected.

The City Superintendent of Schools, or one of the Assistant Superintendents, shall select, at every examination of a Grammar School, such of the pupils as may be found qualified to pursue the Supplementary Course, and additional pupils, who have not attended any Grammar School during the year next previous, may also be admitted to the Supplementary Course by the principal of the school; but no class shall be formed in the Supplementary Course with less than fifteen pupils, nor shall any such class be continued if the actual average attendance of pupils, for a period of three months, be less than fifteen.

Music, Drawing, Latin, German, &c.

Exercises in vocal music shall be given in each Primary and Grammar School; and instruction in musical notation and reading shall be given to the pupils of the First, Second, and Third Grades, and of the Supplementary Course in Grammar Schools; Drawing, with exercises in perspective, and the delineation of objects, shall be taught in the same grades. The Board of Trustees may also authorize the Latin Language to be taught in any Grammar School in the Ward in which the Supplementary Course is pursued; but the same shall be taught only by teachers employed in the schools to give instruction in other branches of study. The French or German language may be pursued in connection with the studies of the first and second grades, and the Supplementary Course of studies.

A Weekly Review in Each Class.

Once in each week there shall be in every class of each course, a review of the studies of the previous week, at which review all text-books shall be laid aside by teachers and pupils.

Pupils Passing Examination in Studies of Supplementary Course Entitled to Graduation.

Every pupil passing a thorough examination in the studies prescribed for the Supplementary Course, shall be entitled to a full certificate of graduation.

Regulation of Studies Out of School.

No lesson shall be given to a pupil to be learned out of school until it shall have been sufficiently explained and illustrated by the teacher to the class; nor shall the lessons assigned for such preparation be such as to require a period of study each day, in the case of a child of average capacity, longer than two hours.

Exercises in grammatical analysis and parsing, and written and mental arithmetic, shall not be assigned for home study, except to pupils in the First Grade, or the Supplementary Course.

Limitation of Studies to the Prescribed Grade.

The studies of each grade shall be pursued in the order herein prescribed, and without the addition of any study or studies belonging to a higher grade or to the Supplementary Course.

Review to Precede Examination for Promotion.

Every examination for promotion to a higher grade shall be preceded by a thorough review of all the studies pursued in the previous one.

City Superintendent to Report Violation of Course of Studies.

It shall be the duty of the City Superintendent, and his Assistants, at each visitation of a school or department, to inquire specially whether the provisions relating to the Course of Study have been strictly followed; and the City Superintendent shall, without delay, report the case of any violation of the same to the Board, stating the name of the principal of the school and the teacher of the class, concerned in such violation.

SUBJECTS OF SCHEDULES.

SCHEDULE No. 1—Contains the names of the members of the Board of Education, the Employees of the Board, and the Committees and School Officers of the different Wards.

SCHEDULE No. 2—Contains the names of the Faculty and Instructors in the Free Academy, and the Teachers in the Ward and Primary Schools.

SCHEDULE No. 3—Shows the length of time each School has been kept open, and the average attendance, and the whole number taught in the several Schools during the year ending December 31, 1865.

SCHEDULE No. 4—Shows the expenses incurred for Teachers' and Janitors' salaries, Books, Stationery, Fuel, &c., in the Ward Schools of each Ward, and the value of Supplies from the Depository, and Repairs through the Shop, for the year ending December 31, 1865.

SCHEDULE No. 5—Shows the revenue and expenditures of the Free Academy and Evening Schools, for the year ending December 31, 1865.

SCHEDULE No. 6—Contains the names of Instructors employed at the Free Academy, with the salary of each.

SCHEDULE No. 7—Contains the location, size, and cost of site, size, cost, and date of erection, of each School building.

SCHEDULE No. 8—Shows the amount expended for Repairs, Materials, &c., through the Shop, for the year ending December 31, 1865.

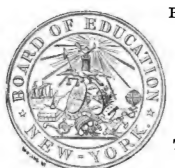
Plans and description of Grammar School-House No. 15, in the Eleventh Ward, altered and enlarged during the year 1865, and maps of the School sites and buildings thereon, with accompanying descriptive lists, will also be found in their proper places.

The Appendix contains the Annual Reports of Samuel S.

Randall, City Superintendent of Schools, and Messrs. Kiddle, Jones, Calkins and Seton, his Assistants.

Also the Annual Report of the operations and condition of the Free Academy.

The Board is gratified to have it in its power to state that this Report shows that the educational facilities for the children of our citizens have been greatly augmented during the past year, and that the schools under its control are constantly growing in popularity.



By order of the Board.

JAMES M. McLEAN,

President.

Thomas Boesé, Clerk.

SCHEDULE No. 1.

MEMBERS OF THE BOARD OF EDUCATION, FOR THE YEAR 1865.

JAMES M. McLEAN, PRESIDENT.

MEMBERS ELECTED BY SCHOOL DISTRICTS IN 1864, WHOSE TERM OF OFFICE EXPIRES DECEMBER 31, 1867.

1st District, comprising 1st, 2d, 3d, 4th, 5th, 6th, and 8th Wards.

JAMES B. DUPIGNAC.

2d District, comprising 7th, 10th, 13th, and 14th Words.
JOHN HAYES.

3d District, comprising 9th and 16th Wards.

JAMES W. FARR.

4th District, comprising 11th and 17th Wards.
JOHN F. TURNER.

5th District, comprising 15th and 18th Wards. S. WEIR ROOSEVELT.

6th District, comprising 20th and 21st Wards.

JAMES M. McLEAN.

7th District, comprising 12th, 19th, and 22d Wards.
WILLIAM HITCHMAN.

MEMBERS ELECTED BY WARDS IN 1863, WHOSE TERM OF OFFICE EXPIRES DECEMBER 31, 1865.

AVEDS"

1. PATRICK MAHER,

2 JAMES F. HOBAN,

& EDWARD B. HEATH.

4 ARTHUR O'DONNELL,

5. JAMES M. TUTHILL,

& TIMOTHY BRENNAN,

7. WILSON SMALL,

8. WALTER W. ADAMS,

A JACOB C. BOGERT,

11. CHARLES PERLEY, JR.,

WARDS,

13. THOMAS BROWN,

14. HENRY P. WEST,

15. WASHINGTON MURRAY,

16. SAMUEL B. H. VANCE,

17. JAMES L MILLER,

18. WILLIAM H. NEILSON,

19. THOMAS McSPEDON,

20. JAMES L. HASTIE,

21. HENRY HILTON,*

22. BENJAMIN P. FAIRCHILD.

^{*} Appointed by the Board of Education in place of Francis Lieber, resigned.

EMPLOYEES OF THE BOARD OF EDUCATION.

Clerk			THOMAS BORKS.
			MYRON FINCE.
			JOHN DAVENPORT.
			JOHN G. WHITE
			Thomas T. Bennett.
•			
• 6			EDWARD E. VAN SAUN.
Depository			
Assistant .	Deposit	ory Clerk	
. "			EDWIN COR.
Porter for	Deposi	tory	John Killaller
Oity Super	intende:	nt of Scho	SAM'L S. RANDALL
Assistant	44	44	
44	**	66	
**	66	"	NORMAN A. CALEERS.
Assistant (lo City	Superinter	ntSam'l W. Sieton,
			JAMES W. MILLER.
			lings Amnon Magvey.
			Joen Dunham.
			John E. White.
			Edward Higgins.

STANDING COMMITTEES OF THE BOARD OF EDUCATION, 1865.

1.—Executive Committee on Free Academy.

Mr. MURRAY,

Mr. Miller, Mr. Tuthill,
Mr. Vance, Mr. Boosevelt,
Mr. Hitchman, Mr. Hayes.

2.—Committee on Normal Schools.

Mr. NELSON,

Mr. Farr, Mr. Small, Mr. Roosevelt, Mr. Lieber.

3. - Committee on Evening Schools.

Mr. TURNER,

Mr. Maher, Mr. Perley,

Mr. West, Mr. O'Donnell.

4. - Finance Committee.

Mr. VANCE,

Mr. Bogert, Mr. Brennan, Mr. Small, Mr. West.

5.—Committee on Sites and New Schools.

Mr. TUTHILL,

Mr. McSpedon, Mr. Turner,

Mr. Heath, Mr. Hastie.

6.—Committee on School Furniture.

Mr. HITCHMAN.

Mr. Fairchild, Mr. Hastie,

Mr. Heath, Mr. Perley.

7.—Committee on Warming and Ventilation.

19.

Mr. HAYES,

Mr. Farr, Mr. Dupignac, Mr. Hitchman, Mr. McSpedon,

8.—Committee on Buildings.

Mr. MILLER,

Mr. Bogert, Mr. Adams,

Mr. Small, Mr. Brown.

9.—Committee on Supplies.

Mr. Brenman,

Mr. Vance, Mr. Farr.

Mr. Dupignac, Mr. Miller.

10 .- Auditing Committee.

Mr. Adams,

Mr. Brown, Mr. Horan,

Mr. West, Mr. Turner.

11.—Committee on By-Laws and Regulations.

Mr. Wmr,

Mr. Murray, Mr. Fairchild. Mr. Hayes, Mr. Horan.

12.—Committee on Elections and Qualifications.

Mr. McSpedom,

Mr. Bogert, Mr. Murray, Mr. Horan, Mr. Heath.

13.—Committee on Course of Studies and School Books.

Mr. ROOSEVELT,

Mr. Neilson, Mr. Adams. Mr. Lieber,

Mr. O'Donnell.

14.—Committee on Teachers.

Mr. DUPIGNAC,

Mr. Neilson, Mr. Farr, Mr. Hastie, Mr. O'Donnell.

15.—Committee on Appeals.

Mr. FAIRCRILD.

Mr. Tuthill, Mr. Brennan, Mr. Lieber,

Mr. Maher.

INSPECTORS OF COMMON SCHOOLS, 1865.

1st District, comprising 1st, 2d, 3d, 4th, 5th, 6th, and 8th Wards.

George Duroche,

John Otterson,

Richard P. Cody.

2d District, comprising 7th, 10th, 18th, and 14th Wards.

Jesse G. Keys,

Robert Fair,

John Hecker.

3d District, comprising 9th and 16th Wards.

George F. Merklee,

Alfred Moore,

James Kelly.

[•] Appointed by the Board of Education in place of William B. Eager, Jr., resigned.

4th District, comprising 11th and 17th Wards.

Bernard P. Woods,

Edward M. Perley,

Andrew Mills.

5th District, comprising 15th and 18th Wards.

Robert Ennever,

J. Crosby Brown,

James W. Gerard.

6th District, comprising 20th and 21st Wards.

David W. Allen.

Adolphus C. Rau,

John H. Anthon.

7th District, comprising 12th, 19th, and 22d Wards.

Henry Clausen, Jr.,

John G. Tietjen,

Hosea B. Perkins.

TRUSTEES OF COMMON SCHOOLS.

FIRST WARD.

John Casey, James Fitzsimmons,

Thomas Brennan, Patrick Baldwin, Richard A. Barton, James Curran.

Denis Keenan,

SECOND WARD.

William C. Church, Jeremiah Coyne, Elijah Curtiss, Thomas Egan, H. L. Powers, M. Carmody, John P. Huggins.

THIRD WARD.

John M. Minne, John Suhr, Louis Portner, James McCluskey.

John J. Finn, John Patten.

H. Howarth,

FOURTH WARD.

Matthew Joyce, William Wagner, F. Joseph Klein, Thomas White,

William Kennedy.

FIFTH WARD.

A. W. Leggat, Francis R. Tillou, W. H. Burras, J. H. Whitmore, John Hewitt.

SIXTH WARD.

Walter Roche, Robert Conway, James Campbell, John J. Warren, George Pearson,

H. G. Schroeder, Owen Kinney.

SEVENTH WARD.

James Collins, James Moore, William Dougherty, Thomas Sheils, Dennis J. Twigg, Benjamin C. Smith, William H. Thrall.

EIGHTH WARD.

Matthias Clark, Vacancy. David A. Fowler, Francis Fleet, M. D. John R. Russell,

Thomas T. Everett, John Aitken, Jr.

NINTH WARD.

James W. Booth, E. Denison, M. D., James H. Townsend, James Harrison, Wm. H. Gedney,

Henry P. See, Charles S. Wright.

TENTH WARD.

William McCaffil, Charles E. Kugler, Cornelius Corson, George Snyder, George Kinzer, John C. Acheson, George T. Patterson,

ELEVENTH WARD.

Hiram Wisner, Charles Curtiss,

George McElvare, Edward Meihling, Joseph Wangler,

TWELFTH WARD.

Patrick McGann, William Martin, Benjamin Moore, John Hart, David H. Knapp, John Scallon, Wallace P. Birdsall.

THIRTEENTH WARD.

Frederick Holsten, Francis Coan, Thomas F. Brady, Joseph H. Tooker, Peter Relyea,

Frederick Germann, William H. Tracy.

FOURTEENTH WARD.

William J. Kane, Francis O'Reilly, Cornelius P. Jourdan, Patrick Brennan, Henry Manron, Michael Burke, John Bush.

FIFTEENTH WARD.

William H. Draper, Henry Panton, William M. Allen, James D. Oliver, Josiah Lane, Edward Schell, Henry A. Tailer.

SIXTEENTH WARD.

Milton St. John, Benjamin C. Wandell, L. A. Rosenmiller, Patrick Campbell, H. C. Van Vorst, James R. Leaming, John De Lamater.

SEVENTEENTH WARD.

M. J. McCarthy, George P. Stutzman, Patrick McGrane, James A. Carolin, Fred'k C. Wagner, Nicholas Seger, Henry L. Slote.

EIGHTEENTH WARD.

Michael Ryan, William Baird, Edward Cooper, Thomas Stevenson,

Joseph F. Joy.

NINETRENTH WARD.

Charles H. Lyons, Peter Gudenrath, Thomas Crimmins, John Hogan, Francis Stacom, Thomas Kine, H. H. Lee,

TWENTIETH WARD.

Gabriel Van Cott, Edwin Dobbs, Edward Schlichting, John F. Williams,

John H. Tietjen, James G. Dimond.

TWENTY-FIRST WARD.

John Stephenson, Edward C. Johnson, Thompson W. Decker, Michael Gehegan, Wesley S. Yard, Andrew H. Pride, Edward M. Banks.

TWENTY-SECOND WARD.

Stephen W. Simonson, David Clarke, Terence Riley, William Seebach, William H. Doherty,

John Jasper, John M. Helck.

SCHEDULE No. 2.

Names of Persons employed in the several Schools under the Control of the Board of Education.

FACULTY AND OTHER INSTRUCTOR'S IN THE FREE ACADEMY.

Horace Webster, L.L. D., President of the Faculty and Professor of Moral, Intellectual, and Political Philosophy.

John Jason Owen, D. D., LL. D., Vice-Principal and Professor of the Ancient Languages and Literature.

Gerardus Beekman Docharty, LL. D., Professor of Pure Mathematics and Secretary of the Faculty.

John Augustus Nichols, LL. D., Professor of Mixed Mathematics.

Charles Edward Anthon, A. M., Professor of History and Belle-Lettres.

John Graeff Barton, A. M., Professor of the English Language and Literature.

Jean Roemer, L.L. D., Professor of the French Language and Literature.

Agustin Jose Morales, L.L. D., Professor of the Spanish Language and Literature.

Hermann Joseph Aloys Korner, Ph. D., Professor of Drawing.

Robert Ogden Doremus, M. D., Professor of Chemistry and Physics.

Adolph Werner, M. S., Professor of the German Language and Literature.

John Christopher Draper, M. D., Professor of Natural History and Hygiene.
Joel Tyler Benedict, A. M., Adjunct-Professor in the Department of Pure

Joel Tyler Benedict, A. M., Adjunct-Professor in the Department of Pure Mathematics.

George Washington Huntsman, A. M., Adjunct Professor in the Department of Philosophy.

Joseph Howard Palmer, A. M., Tutor in Pure Mathematics.

William Bienhauer Silber, A. M., Tutor in the Ancient Languages.

Benjamin Arad Sheldon, A. M., Tutor in Pure Mathematics.

Alfred George Compton, A. M., Tutor in the English Language.

Casimer Fabregou, A. M., Tutor in the French Language.

James Godwin, A. M., Tutor in Pure Mathematics.

Lucien Oudin, A. M., Tutor in the French Language.
Solomon Woolf, A. M., Tutor in Drawing.
James Knox, A. M., Tutor in Drawing.
Fitzgerald Tisdall, A. M., Tutor in Ancient Languages.
James Edward Morrison, A. M., Tutor in History and Belle-Lettres.
Joseph E. Frobisher, Special Instructor in Elecution.
John H. Chambers, Registrar and Librarian.
Asa W. Wilkinson, M. D., Assistant in Laboratory.
Joseph Delany, Janitor.
Thomas Murphy, Assistant-Janitor.
James P. Kissner, Assistant in Repository.

TEACHERS IN THE WARD SCHOOLS.

SCHOOL NO. 1.

Vandewater street, near Pearl, Fourth Ward.

BOYS' DEPARTMENT.	GIRLS' DEPARTMENT.	PRIMARY DEPARTMENT.
Oliver O'Donnell,	Mary A. Mahoney,	Mary A. Sweeny,
Oscar P. Howe,	Mary J. O'Leary,	Margaret Joyce,
Henry T. Carroll,	Catharine M. Fitzgibbon,	Eliza Hussey,
Kate E. O'Brien,	Lizzie McLoughlin,	Dora Purcell,
Dora E. Irvine,	Elizabeth A. McInerny,	Elizabeth A. O'Connell,
Mary Hurley,	Mary A. Bergman,	F. Augusta Williams,
Letitia Fitzgerald,	Mary F. Plunkett,	Margaret A. Shannon,
Eliza F. Carey.	Mary E. Reilly,	Mary G. Dougherty,
	Mary E. Leask,	Ellen McNamara,
	Helena A. Snares.	Mary A. McInerny,
		Mary A. Hannagan,
		M. Lizzie Murphy.
MUSIC TEACHER.	GERRMAN TEACHER.	JANITOB,
Sarah A. Sweeny.	H. Grube.	Bernard Gougherty.

SCHOOL No. 2.

No. 116 Henry street, near Pike, Seventh Ward.

BOYS' DEPARTMENT.	GIBLE DEPARTMENT.	PRIMARY DEPARTMENT.
Nathaniel P. Henderson,	Matilda Mosher,	Sarah Conklin,
Francis J. Haggerty,	Delia A. Masters,	Elizabeth A. Blanchard,
Laura S. Porter,	Sarah M. Reeve,	Adaline E. Anderson,
Margaret A. Barnum,	Catharine M. Williams,	Lucia M. Ritterband,
Mary J. Swaine,	Ellen F. Shipsey,	Sarah F. Tonnison,
Susan Adams,	Mary E. Whikehart,	Isabella Kerr,
Ellen A. Hayes,	Julia Forsett.	Lottie H. Westcott,
Hannah E. Condon.		Annie L. H. Bills,
		Mary Hall,
•		Kate McCarthy,
		Adaline M. Pollard.

Kate Fitzpatrick. Charles Rau.

JANITOB.

James Twigg.

DRAWING TRACHER. MUSIC TRACHER. FRENCH TRACHER.

Adele Bessie.

SCHOOL No. 3.

Hudson, corner of Grove street, Ninth Ward.

BOTS' DEPARTMENT.
David Patterson,
B. D. L. Southerland,
John Demarest,
John McCullough,
Mary J. Mead,
Louisa Barton,
Julia Hostin,
S. Victoria Walsh,
Emily Brown,
Emma Wainwright.

GERLS' DEPARTMENT.
Isabella F. McCormick,
Elizabeth A. Pope,
Eliza J. Birch,
Mary J. Davis,
Margaret Patterson,
Charlotte E. Gamble,
Mary E. Wainwright,
Kate L. Terhune,
Josephine Warren,
Emma S. Jones,
Kate Miller.

PRIMABY DEPARTMENT. Mary C. Brombush, Sarah J. Dornan, Louisa Cole, Laura Burdett. Helen Dunkin, Elma Lent, Kate Davis, Mary Wells, Charlotte Hurlbut, Charlotte Dey, Anna M. Gardner, Theodosia Van Dyke, Eugenia Mayereau, Ellen E. Qua. Annie Crawford

DRAWING TEACHER. Charles Severyn. FRENCH TEACHER.
George Batchelor.

JANITOB. Laban C. Stiles.

SCHOOL No. 4.

203 Rivington street, near Ridge, Thirteenth Ward.

BOIS' DEPARTMENT.	GIRLS' DEPARTMENT.	PRIMARY DEPARTMENT.
J. D. Demilt,	Catharine White,	Emily A. White,
W. W. Smith,	Jane Moon,	Mary A. Leuba,
B. W. Maples,	Albertine Cooley,	Mary Blair,
Margaret Miller,	Martha Rhoades,	Julia A. Clark,
Elizabeth J. Hunter,	Jennette Robertson,	Ann E. White,
Ann M. Robertson,	Lucy Roberts,	Josephine A. Cornwell,
Mary E. Galvan,	Fanny Requa,	Ruth Ross,
Halina Parmenter,	Caroline Fraser.	Ann E. Hackett,
		Isabella Strong,
		Martha L. Hughey,
		Mary E. Riggs,
		Kate L. Gaynor,
		Charlotte E. Searle,
		Selina Oldenburg,

General Assustant.

MUSIC TRACKER.

GERMAN TRACHER.

Lucretia A. Tooker.

G. H. Curtis.

JANITOR.

Hugo R. Hutton.

Sarah L. Davin.

Cornelia Donigan.

SCHOOL No. 5.

Mott street, between Prince and Spring, Fourteenth Ward.

BOYS' DEPARTMENT.	GIRLS' DEPARTMENT.	PRIMARY DEPARTMENT.
William P. Byrne.	Mary J. Dowlin,	Mary J. Jones,
James F. Gilchrest,	Mary J. Hunter,	Mary E. McGill,
Michael A. Birmingham,	Helena Connolly,	Jane A. Gormley,
Francis J. Gallagher,	Emma J. Scatliff,	Ellen T. Hayes,
Kate E. Hayes,	Eliza A. R. Dalton.	Kate F. Sweeny,
Margaret A. Smith,		Mary M. Goodwin,
Cassie J. McManus.		Mary E. Dowling,
		Maria Flynn,
•		Eliza A. McCosker,
		Sarah Martin.

MUSIC TRACHER. GERMAN TRACHER. DRAWING TEACHER. JANITOR.

George W. Pettit. Herman Wragé. Francis O'Ryan. Patrick Droum.

SCHOOL No. 6.

Randall's Island, Twelfth Ward.

BOYS' DEPARTMENT.

Thomas P. Okie, Harriet J. Oraver, Mary E. Bryan, Annie M. G. Canty, Julia E. McKevite, Annie B. Johnston, Jane E. Crawford,

MUSIC TEACHER.

David R. Tully.

PRIMARY DEPARTMENT.

Harriet J. Spofford,
Margaret Hebberd,
Mary A. Green,
Elizabeth M. Hammond,
Mary McMartin,
Louisa Engelchurch,
Bessie Billin,
Bridget S. Colgan,
Kate Hallaran.

JANITRESS.

Mary Kennedy.

SCHOOL No. 7.

No. 60 Chrystie street, between Hester and Canal, Tenth Ward.

BOIE' DEPARTMENT.
Samuel D. Allison,
J. Frank Wright,
Alexander D. Stratton,
Robert B, Maclay,
Clarissa A. Root,
Harriet E. Irwin,
Mary C. Lawrence,
Barbara Forbes.

GIRLS' DEPARTMENT.
Sarah A. Bunker,
Catharine V. Davis,
Ellen L. Chapman,
Catharine M. Reed,
Maria A. Melvin,
Mary V. Childs.

PRIMARY DEPARTMENT.

Margaret A. Boyd,

Mary E. Miller,

Amelia Souer,

Charlotte B. Charlock,

Maria L. Weaver,

Mary E. McCormick,

Helen V. Stagg,

Ella J. Macklin,

Maggie Vandewater,

Sarah J. Tooker,

Addie A. Havens,

Margaret Beatson,

Josephine E. Rogers,

Emily Garretson.

DRAWING TEACHERS.
B. W. Ryder,
Charles Severyn.

MUNIC TEACHER.
George F. Bristow.

JANTTOR. G. W. Florentine. GERMAN TRACHER.
Anton Füster.

SCHOOL No. 8.

No. 66 Grand street, between Laurens and Wooster, Eighth Ward.

BOYS' DEPARTMENT. Sylvester G. Penfield, Gilbert B. Hendrickson, Charlotte White, Henry W. Hayward, Catharine Kane, Sarah E. Hopper, Mary C. Simmons, Jeanette Jollie.

GIRLS' DEPARTMENT. Catharine L. Conart, Sarah E. Beers. Georgiana Dugan, Pauline L. Conart, Annie Scoffeld, Eliza Wilcox.

PRIMARY DEPARTMENT. Christina L. Dugan, Margaret Felt, Susan R. Brown, Rebecca N. Webb, Emma Baisley, Annie Thomas, Juliet Pearson, Sarah Mitchell, M. Louise Qua, Sarah Harrison, Annie E. Carlile.

MUSIC TEACHERS.

Male Department. Francis H. Nash,

Female Department. Annie Barry.

Primary Department. Annie Eager.

FRENCH TEACHER. Female Department. Annie Barry.

DRAWING TEACHER. Male and Female Dep'ts. Almira C. Fitz,

JANITOR. John Mackey.

SCHOOL No. 9.

Corner Eighty-second street and Eleventh avenue, Twenty-second Ward.

BOYS' DEPARTMENT. John Jasper, Jr. Evander Childs, Jr. Abby E. Hamlin, Maggie S. Bainton.

GIRLS' DEPARTMENT. Maria Jasper. Mary A. Root, Hollen E. L. Elliott, Mary Macfarlane.

DRAWING TRACHERS. Frank Melville, Emily Fox.

MUSIC TEACHER. Anna Mahon.

JANITRESS. Esther Wunnenberg.

SCHOOL No. 10.

Wooster street, near Bleecker, Fifteenth Ward.

Boys' Department.
Hiram M. Sanborn,
R. B. Keyser,
W. E. Marvin,
M. J. Noon,
Adelaide Lines,
Esther Pratt,
Sarah Osborne.

GRIS' DEPARTMENT.
Frances A. Pond,
Harriet H. Peake,
Marie Barker,
Annie M. Wiggins,
Adelaide Brown,
Charlotte Barr,
Sarah E. Curry,
Mary C. Kitchell.

PRIMARY DEPARTMENT.
Emilie W. Edmonds,
Ophelia B. Beach,
Marion A. Bliven,
Sarah Faulds,
Anna A. Bliven,
Antoinette Brush,
Georgiana Smith,
Emily Burlew,
Mary Brecht,
Caroline W. Rehorn,
Sarah J. Robinson,
Augusta Polhemus.

MUSIC TEACHER.
George F. Bristow.

FRENCH TRACHER. Hellene Muller. DRAWING TRACHER. Edward Miller.

PENMANSHIP.
Henry W. Ellsworth.

JANIFOR.

John D. Breckenfeld.

SCHOOL No. 11.

No. 214 West Seventeenth street, near Eighth avenue, Sixteenth Ward.

BOYS' DEPARTMENT. Alon. Hopper, Duboise B. Frisbee. Silas W. Randall. G. Morton Mitchell, Mary R. Winchhell, Helen L. Duncan (float- S. Amanda De Baun, ing), Marion L. Young, Margaret A. Boak, Elizabeth Beale, Phebe Conklin. Sarah J. Speers, Charlotte Ecker.

GIRLS' DEPARTMENT. Mary A. Simms, Serena A. Goodwin, Elizabeth Loveridge, Julia De Con. Bertha Wehle, Louise B. Ennis, Ellen C. Walsh, Kate F. Ritchie, Elizabeth Graham, Kate Welsh, Rachel Brouwer. Adeline V. Sutton (float- Barbara Evans, ing).

PRIMARY DEPARTMENT. Abby N. Beale, Harriet F. Howe, Mary F. Vandervoort, Helen M. Lindsay, Wilhelmina Snyder, Jennie E. Plumb, Mary E. Bush, Elizabeth Ennis. Anna Murphy, Elizabeth Thorne. Carrie S. Albertson, Annie Witherall, Carrie S. Mitchell, Margaret Dall. Susan Byard, Martha Boiles, Margaret McNab, Ellen Hewlett, M. A. McGeachy (floating).

MUSIC TEACHER. Jon. C. Woodman.

TRACHER OF NATURAL SCIENCES. James Hyatt.

FRENCH TEACHER. George Batchelor.

PENMANSHIP.

H. W. Ellsworth.

JANITOB.

James McDonald.

SCHOOL No. 12.

No. 371 Madison street, Seventh Ward.

BOYS DEPARTMENT.	GIRLS' DEPARTMENT.	PRIMARY DEPARTMENT
John H. Fanning,	Anna M. Marsh,	Sarah A. McAuley,
John J. Delaney,	Sarah Ga Nun.	Fanny Murray,
Oscar Hinchman.	Annie E. Ryckman,	Sarah A. Ball,
Mary Fawcett.	Mary McAuley,	Rachel M. S. Hulsart,
Mary Ankers,	Georgiana Blanck,	Anna Adams,
Margaret V. Smith.	Mary E. Rodman.	Annie M. Twigg,
Sarah G. Clarke.		Bridget F. McCullow.
	•	Maggie T. Mulvey,
		Bridget K. O'Brien.
		Mary A. V. Campbell,
		Maria T. Barrett.
	DRAWING THACHERS.	
Male Department.		Female Department.
Charles Rau.		Adele Bassie.
OHALIOS HAU		Audio Dassio,
PATROLO WAS VILLED		T. WITTON
MUSIC TRACKER.	FRENCH TEACHER.	JANITOR.
Kate Fitzpatrick.	Charles Rau.	Patrick Maher.

SCHOOL No. 13.

No. 239 East Houston street, near Norfolk street, Seventeenth Ward.

BOYS' DEPARTMENT.	GIRLS' DEPARTMENT.	PRIMARY DEPARTMENT.
Leonard Hazeltine,	Sarah J. De Grove,	Mary L. Haggerty,
Robert H. Pettigrew,	Hannah A. Sill,	Fanuie C. Kirk,
Nathan Upham,	Annie M. Power,	Carrie E. Noe,
Philip O'Ryan,	Isadora C. Dean,	Louisiana Lawrence,
Магу Ј. МсСоу,	Adeline S. Lyon,	Kate J. Truss,
Louisa R. Bildersee,	Annie E. Brown,	Lydia E. Watson,
Sarah F. Le Petite,	Virginia Dally,	Susannah Fisher.
Minnie A. Flowery,	Mary C. Martin,	Lucy E. Warner,
Anna E. Duncan,	Antoinette E. Beach,	Margaret A. Bonney,
Mary D. Johnson (float-	Phebe A. Kendall (float-	Lydia Chichester,
ing).	ing).	Mary E. Grey,
		Helen A. Brady,
		Charlotte A. Keeler,
		Jennie Cunningham,
		Mary A. McCaffrey,
		Emma M. Sill,
		Lottie A. Snow,
		Sarah E. Hermance.

DRAWING TEACHER.
Francis Melville,

MUSIC TEACHER.
J. Frank Bartlett.

FRENCH TEACHER.

Margaret B. Milton, Nellie A. Cogan, Marie T. Maddin (float-

Peter Lux.

ing).

GERMAN TRACHER.
Herman D. Wrage.

JANITOR. Bernard Newman.

SCHOOL No. 14.

Twenty-seventh street, between Second and Third avenues, Twenty-first Ward.

BOYS' DEPARTMENT.

Lafayette Olney,
George H. Albro,
Joseph H. Wiley,
James R. Pettigrew,
Rosina G. Hartman,
Emma Turner,
Caroline F. Elwell,
Louise D'Orsay,
Kate L. Radan,
Ella F. Goodwin,
Mary A. Mills,
Arnold Selisberg,
John Deacon (drawing).

GIRLS' DEPARTMENT.
Caroline F. Whiting,
Sarah Seeley,
Sara A. Hazeltine,
Hannah Wingate,
Annie M. Francis,
Sarah Burke,
Elsie Parkhurst,
Mary Kennedy,
Almoria Allston,
Jennie Denton,
Alida J. Woolley.

Kate H. Myers, Martha L. Doake, Emma V. Taylor, Emily J. Edwards, Harriet A. Goodnow, Mary M. Steele, Margaret T. Hagan, Ellen J. Bacon, Mary J. Barnes, Kate D. Schmitt. Irene Baker, Annie R. Peacock, Jennie Johnson, Kate McBirnie. Cornelia A. Wood, Mary H. Brown, Sarah C. Cornell, Eliza Nitschke, Lydia A. Randall, Julia A. Cooks, Mary T. Bush, Mary D. Delavan, Amanda M. Root.

PRIMARY DEPARTMENT.

MUSIC TRACHER. Francis H. Nash. FRENCH TRACHER.
Elviré D'Asnoy,

JANITORS.

John R. Miller,

Elizabeth Miller.

SCHOOL No. 15.

Fifth street, between C and D, Eleventh Ward.

BOYS' DEPARTMENT. Nathaniel P. Beers, James J. McCoy, Walter K. Ritch, Hugo B. Hutton, Martha Turner, Annie E. Gillis, Louisa Murray, Kate Thompson, Sarah J. Hendrickson, Margaret Keller.

GIRLS' DEPARTMENT. Urania Downs, Sarah A. Jarvis, Sarah Messenger, Urania D. Secord, Araminta Knouse, Adelaide Hardy, Maria E. Hull, Henrietta Katkamin, Frances C. Guion, Frances S. Webb.

PRIMARY DEPARTMENT. Mary J. Vanderhoof, Annie E. Ketchum, Euphemia Young, Margaret F. McCaffrey, Sarah C. Lewis, Elizabeth Gilfillan, Lydia A. Arkills, Clara F. Olson, Mary A. Philips, Susan M. Willis, Euphemia Gregory, Emma E. Brinckerhoof. Annette A. Howe. Margaret Beuthel, Ellen M. Campbell, Frances J. Losee, Mary H. Hall.

MUNIC TRACHERS. Francis H. Nash, George W. Pettit.

FRENCH TEACHER.
Peter Lux.

DRAWING TEACHERS.

Adele Bassie,
Julius Hermes.

JAMITOR. Cornelius Clifford.

SCHOOL No. 16.

Nos. 138 to 142 West Thirteenth street, Ninth Ward.

BOYS' DEPARTMENT. GIRLS' DEPARTMENT. PRIMARY DEPARTMENT. Arthur Murphy, Lizzie Cavannah, Mary Oliver, William G. Kennard, Margaret Dornan, Amelia Linebeck, Russell Raymond, Jane E. Irvine, Emily Scudder, Georgiana Harriott, Eleanor Firth, Melissa Thorp, Elizabeth D. Wilson, Marie E. Combs, Elizabeth Blake, Mary F. De Graw, Annie E. Scudder, Ellen Finnegan, Lizzie May Houston, Marion Root, Anna L. Fountain, Lavinia Hopper. Addie L. McKee. Alice Chisholm. DRAWING TRACHER. FRENCH TEACHER. JANITOR.

George Batchelor.

David Demarest.

Charles Severyn.

SCHOOL No. 17.

Forty-seventh street, between Eighth and Ninth avenues, Twenty-second Ward.

GIRLS' DEPARTMENT.

John D. Robinson, William A, E. Davis, Stephen J. Sedgwick. Frederick W. James, Frances J. Scarlett, Jane Harkness, Mary E. Carroll, Delia W. Moore, Annie G. Reynolds, Adolphine T. Hoffmann. Anna M. Connor,

BOYS' DEPARTMENT.

Amelia Kiersted, Harriet M. Kopper, Teresa M. O'Brien, Sarah C. Wilson, Susan C. Brick, Agnes McCartney, Adeline E. Marsh, Mary J. Swift, Maria E. O'Rielly, Amelia Carey, Louisa S. Kyle, Mary Allen, Charlotte Webb, Jennie McKenzie. Rosa Audubon.

Margaret A. Fox, Annie C. Maxwell. Eliza G. Connor, Caroline Dressner, Maria T. Daly, Marion Downs, Charity J. Sloat, Henrietta Faye, Julia Kyle, Sarah C. O'Brien, Teresa V. Bannan, Mary J. Fenton, Kate E. Sibree, Mary E. Stewart, Mary T. Clifford, Mary Cogan, Sophia Underhill, Emma A. Egbert, Mary Campbell, Mary A. Sandford,

PRIMARY DEPARTMENT.

M. E. McCloskey,

MUSIC TEACHER.

Francis H. Nash,

DRAWING TEACHERS.

Francis Melville, Emily Fox.

GERMAN TEACHER.

John M. Mayer.

Mary E. Dimond, Margaret E. Kavanagh, Charlotte A. Moore,

JANITERESES.

Ann Skiffington,

Elizabeth Murphy.

SCHOOL No. 18.

Fifty-first street, near Lexington avenue, Nineteenth Ward.

BOLE, Di	PARTMENT.
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Edward P. Worth, George White, Jr. Patrick W. Cremin, Lawrence D. Kiernan, William O'Brien, Wm. H. Rooney, Jane McNespic, Sarah J. Winsmore, Elizabeth Clare, A. L. C. Wheelan.

GIRLS' DEPARTMENT.

Mary L. O'Donnell, Winifred Connolly, Mary L. Smythe, Emma J. Hilliker, Anastatia Dowdney, Isabella Tobin, Isabel E. Hoag, Annie M. Galligan.

MUSIC TEACHER.

PRIMARY DEPARTMENT.

Cordelia C. Rockwell, Jane M. Steele, Annie M. Walsh, Erina W. Ryan, Julia M. Joyce, Sarah E. McCusker, Clarine J. Hoyt, Joanna C. Royle, Maggie Cannon, Alice F. Sexton, Jane E. Burchill, Mary E. Rielly, Eliza Guinney, Sarah J. Oliver, Kate Kerland, Hannah E. Rockwell, Elizabeth C. McGuire, Mary E. Rooney.

DRAWING TEACHER.

Rudolph Wasserscheid. Theresa McKenna,

FRENCH TEACHER.

Cecilia Deville.

GERMAN TEACHER.

Peter Gudenrath.

JANITOB.

John Ryan.

SCHOOL No. 19.

Fourteenth street, near First avenue, Seventeenth Ward.

GIRLS' DEPARTMENT.

Carrie Hazeltine, Mary E. Hinton, Anna M. Hazard, Mary Wilson, Sarah J. Stuyvesant, Lizzie M. Turner, Matilda L. Dame, Nellie M. McLean, Elizabeth T. Doyle, Kate M. Smith, George T. Cooper, Maggie McCanary, Annie L. Whyte, Carrie A. Turner.

PRIMARY DEPARTMENT. Sarah E. Buckbee, Mary C. Hepburn, Mary H. Tompkins, J. E. Haviland, Rachel A. Hickok, Rhena S. Palmer. Mary E. Waller, Joanna Furlong, Josephine T. Hull, Mary E. Cook, Mary A. McManus, H. Lichtenstadter, Eliza Donnelly, Margaret Phelan, A. McConnellogue, Belle Boyd, Elizabeth H. Dempster, Mary J. Price, Maggie Mills, Sarah B. Douglass.

MUSIC TRACHER.

FRENCH TEACHER.

GERMAN TEACHER.

Frank Bartlett.

Peter Lux.

Herman D. Wrage.

JANITOR.

John Kerr.

SCHOOL No. 20.

Chrystie street, near Delancey street, Tenth Ward.

BOYS' DEPARTMENT.

Alexander Morehouse, Henry W. Smith, George A. Leonard, William S. Maynard, Henry J. Edmonson, Florinda Cornell. Emeline L. Hook. Elizb'th A. McKeachnie, Annie U. Stadtmuller, Sarah J. Olsen, Elizabeth A. Hays, Helen J. McArthur, Mary E. Reynolds.

GIRLS' DEPARTMENT.

Anna Ward, Katherine L. Hannah, Matilda Davis. Lucretia Felter, Mary E. Kerrigan, Sarah A. Miller, Ismena Z. Brown, Marion Laing, Biah Hopkins.

PRIMARY DEPARTMENT.

Annie Thomson, Margaret T. Lawrence, Emiline Voorhees. Mary E. Topping, Lavinia J. Stratton, Agnes J. Wright, S. Isabel Johnson. Cornelia D. Banta, Jennie Holmstrom, Mary A. Bonner, Addie A. Mead, Mary W. Ketchum, Kate A. Wilhelm, Eliza J. Williams, Lizzie L. Fitzgerald, Mary A. Donaldson, Eveline Clark. Mary A. Brennan, Kate Maclin, Anna M. Cullen. Francis A. O'Hare.

MUSIC TEACHER.

George F. Bristow.

GERMAN TEACHER.

Anton Füster.

DRAWING TRACHERS.

Charles Severyn, B. W. Rider.

JANITOR. Smith Moore.

SCHOOL No. 21.

Marion street, between Spring and Prince streets, Fourteenth Ward.

BOYS' DEPARTMENT.	GIRLS' DEPARTMENT.	PRIMARY DEPARTMENT.
John Boyle,	Maria J. Sweeny,	Catharine M. Conor,
Nicholas Mulligan,	Mary McLain,	Mary J. Willoughby,
Edward J. Delaney,	Mary O'Connor,	Ellen T. Canary,
Ellen A. Birmingham,	Frances Burrell,	Teresa McCosker,
Daniel C. O'Connor,	Catharine Martin.	Hannah E. Barnes,
Isa McConnellogue,	Fanny Raywood.	Mary Ann Newcombe,
Patrick Moore.	•	Kate A. Kenny,
		Mary E. Lynch,
		Margaret Tansy,
		Annie E. Slevin,
		Lizzie Kiggin.

DRAWING TRACHER.

MUSIC TRACHERS.

In Grammar Schools of In Grammar Schools of In Frimaries of the the Ward.

GERMAN TEACHER.

JANITOR.

In Grammar Schools of the Ward. Herman D. Wrage. Matthew Hoare.

SCHOOL No. 22.

Stanton, corner of Sheriff street, Eleventh Ward.

BOYS' DEPARTMENT.
Sidney W. Merritt,
Samuel H. P. Meigs,
Edward H. Boyer,
Sarah Ryno,
Eliza B. Beilby,
Rose A. Murray.

Sarah M. Hewlett, Margaret McPhilliamy, Elizabeth A. Howland.

GIBLS' DEPATMENT.

Frances J. Murray, Melinda N. Clarke, Marion W. Holly, Cornelia Howe. Sarah A. Browne, Isabella M. McVey, Emma A. Prentis, Caroline T. Huston.

PRIMARY DEPARTMENT.

Phebe E. Mayhew, Anna M. Murray, Eugenia Green, Melvina D. Mosher, Mary E. Clark, Margaret A. Shanly, Amelia A. Quick, Mary L. Willis, Emily A. Mayhew, Helena McCarthy, Amelia Kingsland, Josephine Nodine, Mary Hasson.

DRAWING THACHERS.

Male Department. Julius L. Hermes.

Female Department. Adele Bassie.

MUSIC TRACHER.

Male and Female Dep'ts. Francis H. Nash.

GERMAN AND FRENCH TRACHER.

Peter Lux.

JANITOR. Thomas Megson.

SCHOOL No. 23.

26 and 28 City Hall place, Sixth Ward.

BOYS' DEPARTMENT.

William Mullany, Michael Dwyer, Ophelia Whiteford, Mary Lawlor, Jane T. McInroy, Madeline Scherdlin,

GIRLS' DEPARTMENT.

Mary J. Gallagher, Mary J. McDermott, Mary A. Ryan, Margaret Riley, Elizabeth Wagner, Elizabeth Gaughan, Ellen Maguire.

PRIMARY DEPARTMENT.

Rose M. O'Neil,
Catharine Duffy,
Mary Quin,
Elizabeth McCarthy,
Leonora Crissy,
Esther Murphy,
Honora M. O'Neil,
Margaret Kelly,
Mary A. O'Brien,
Ellen E. McDermott,
Julia Meaney,
Sarah Warren,
Elizabeth Doyle.

MUSIC TEACHER.

GERMAN TRACHEB.

PENMANSHIP.

M. F. Colburn.

H. D. Wrage.

B. W. Rider.

JANITOB.

James Ryan.

SCHOOL No. 24.

No. 68 Elm street, near Leonard, Sixth Ward.

BOYS' DEPARTMENT.

James M. Sweeny,
Hugh P. O'Neil,
Henry P. O'Neil,
Frances B. Murray,
Mary Sheren,
Alice M. Baurens,
Mary Murphy.

GIRLS' DEPARTMENT.

Margaret A. McCosker,
Honoria D. Hogan,
Jane A. Grant,
Emma A. Sweeny,
Elizabeth McCormick,
Mary T. Green,
Mary Waddel.

Mary S. McDermott,
Honora R. Sweeny,
Emilie A. Simmons,
Elizabeth McHugh,
Margaret Donohoe,
Catharine McLaughlin,
Margaret McCormick.
Louisa Black,
Regina Hirsch,
Adelia O'Rorke,
Mary E. Martin.

MUSIC TEACHER.
Marcus Colburn.

DRAWING TEACHER.
Julius L. Hermes.

PENMANSHIP. Benjamin W. Rider.

JANITOR.
James Wymbs.

SCHOOL No. 25.

No. 13 Oak street, Fourth Ward.

[This school grades as a Primary School.]

Catharine Lynch, Kate J. White, Maria E. Reardon, Ellen A. O'Leary, Lizzie A. Healy, Mary Renehan, Ellen Lane.

SCHOOL No. 26.

This school is consolidated with No. 1, in the Fourth Ward.

SCHOOL No. 27.

East Forty-second street, near Third avenue, Nineteenth Ward.

BOYS' DEPARTMENT. GIRLS' DEPARTMENT. Joseph W. Cremin, Lucy M. O'Connell, James Murphy, Eller R. Drew, John McGinn, Caroline P. Morford, John Walsh, Eliza A. Hall, Eloise M. Hartman, Maggie Cannon, Emily R. Graham, Matilda King, Maria L. Romer. Jennie L. Berry.

PRIMARY DEPARTMENT.
Louisa M. Riley,
Arabella McSpedon,
Mary E. Joyce,
Jane J. Plunkett.
Mary E. Peek,
Kate Rush,
Eliza J. McElvaney,
Annie E. Skinnion,
Georgia Hornidge,
Carrie M. Agar,
Lucy Scanlon.

DRAWING TEACHER.

MUSIC TRACHER.

FRENCH TEACHER. Emma O'Leary.

Rudolph Wasserscheid, Teresa McKenna,

JANITRESS.
Catharine Carr.

SCHOOL No. 28.

Fortieth street, between Seventh and Eighth avenues, Twenty-second Ward.

BOYS' DEPARTMENT.
Joseph Finch,
Lewis M. Kolb,
Owen R. Gross,
Annie M. Hoffmann,
Jane Gregory,
Barbara Gellan,
Julia M. Elliott,
Lydia M. Henry,
Katharine M. A. Rice,
Emma E. Bowles,

GIRLE' DEPARTMENT.
Elizabeth W. Garrett,
Rebecca S. Lowrey,
Isabella Dolmage,
Louise A. Bamman,
Agnes Dana,
Mildred L. Johnson,
Bridget T. Foshour,
Jane A. McMullin,
Nora L. O'Keeffe,
Isabella Dickieson.

PRIMARY DEPARTMENT. Maria V. Graham. Julia M. Scarlett, Mary Skiffington, Ellen T. Leddy, Emily S. Hanaway, Elizabeth C. Burnette, Josephine Hatfield, Jane D. Burtt, Mary E. O'Neill, E. E. T. Gumbleton. Susan J. Ludwick, Sarah A. Schirmer. Isabella Scarlett, Ellen C. Webb, Louise M. Colt, Mary L. Parsells.

MUSIC TEACHER. Francis H. Nash. GERMAN TEACHER.

John M. Mayer.

DRAWING TRACHERS.
Frank Melville,
Emily Fox.

JANITRESS.

Mary A. Lambert.

SCHOOL No. 29.

Nos. 97 and 99 Greenwich street, First Ward.

BOYS' DEPARTMENT.
Hugh Duffy,
James P. McIvor,
James B. Treanor,
James H. O'Brien,
Patrick G. Duffy,
Abbe A. Wright,
Catherine W. White,
Bridget E. Neligan.

GIBLS' DEPARTMENT.
Caroline A. Tier,
Georgiana R. Finley,
A. E. Van Boskerck,
Adeline Gates,
Jessie McGregor,
Amy B. Butts,
Elizabeth Carroll.

PRIMARY DEPARTMENT.
Catharine M. F. Conley,
Bridget T. Armstrong,
Bessie Burke,
Mary E. F. Dalton,
Mary A. J. Elder,
Mary E. Burton,
Mary B. O'Meara,
Catharine E. Foley,
Maria R. Gaffney.

DRAWING TEACHER. S. Jeannette Bailey. MUSIC TEACHER. Francis H. Nash. GERMAN TEACHER.
Albert Broadbeck.

JANITOR.
Joseph Dunphy.

SCHOOL No. 30.

Baxter street, near Grand, Fourteenth Ward.

GRAMMAR DEPARTMENT
Catharine C. Connolly,
Alice E. Gormley,
Mary A. Muldoon,
Mary E. Brady,
Mary L. Costello,
Jessie Saunders (fl'ting
(

Ellen T. Ahern,
Margaret E. Doyle,
Hannah T. Collins,
Eliza E. Dunn,
Catharine C. McCaffery,
Mary E. Peach,
Joanna Quinlan,
Mary A. Connolly,
Julietta Hunter,
Kate F. S. McHugh.

GERMAN TEACHER. W. A. Wrage.

DRAWING TEACHER. Francis Ryan.

MUSIC TRACHERS.
George W. Pettit (G. D.)
Margaret Canary (P. D.)
JANITOR.
Bernard Doran.

SCHOOL No. 31.

200 Monroe street, near Montgomery, Seventh Ward.

BOYS' AND GIRLS' DEP'TS.
Anthony T. Gallagher,
William J. Goldey,
William E. Cahill,
Mary A. Hannah,
Adelaide Cooper,
Annie A. Moore,
Annie E. Lowes,
Sarah E. A. Simkins,
Mary C. Wheelan,
Emma A. Cartwright.

PRIMARY DEPARTMENT.

Ida L. Peters,
Mary A. Ebbets,
Mary S. Ketcham,
Sarah J. Wiggins,
Catharine G. Jones,
Martina M. Ridden,
Margaret T. Hayes,
Julia T. Delaney,
Adelaide M. Tuers,
Jane B. Reardon,
Jane E. Beecher,
Eliza E. Harnett,
Maggie C. Murphy.

DRAWING AND PAINTING
TEACHER.
Adele Bassié.
MUSIC TEACHER.

GERMAN AND FRENCH TEACHER. Charles Reu.

JANITOR.
Patrick Malone.

Kate Fitzpatrick.

SCHOOL No. 32.

Thirty-fifth street, near Ninth avenue, Twentieth Ward.

BOYS' DEPARTMENT. T. Dwight Martin, Jared S. Babcock, Justin Martin. Richmond B. Elliott, George L. Martin, Janet Young, Almira J. Danley. M. Louisa Clawson. Maria J. Thompson. Mary W. Lowrey, Mary E. Nunns, Mary Amout, Margaret Farrell. Georgiana W. Cochran. Elizabeth T. Broderick.

PRIMARY DEPARTMENT. Kate P. Brown, Guilietta R. Kiersted, Josephine M. P. Hume, Janette McGowan, Anna L. Disbrow, Evalina Kellogg, Henrietta Van Tine. Margarét Donaldson. Martha Curry, Anna A. Murray, Jennie F. Stratton, Laura L. Brown. Mary M. Foster, Susan Cassidy, Emma McCanless. Margaret Quinn, Elizabeth M. J. Hickey. Jennie Stewart, Marion Rumble. Catharine A. Jones. Helen McKenzie.

MUSIC TEACHER.

Primary Department.

Marcus Colburn.

GERMAN TEACHER.

Male Department.

John M. Mayer.

DRAWING TRACHER.

Male Department.

Julius L. Hermes.

JANITOR. Michael Conboy.

SCHOOL No. 33.

West Twenty-eighth street, between Ninth and Tenth avenues, Twentieth Ward.

FINALE GRAMMAR DEP'T.

Clara M. Edmonds, Eliza Woods, Salomé Purroy, A. M. Huthwaite. Catharine F. Mahon. C. V. Hutchings, Elizabeth H. Thomson, Kate A. Ferry. Caraline A. Hard, Harriet M. Loveridge, Harriet A. Mee, Cecelia E. Whelan, Matilda S. Huthwaite. Margaret Greacen, Emily Kearney, Hannah D. Cameron.

PRIMARY DEPARTMENT.

Sarah K. White, Harriet M. Megie. Sarah J. Gaddis, Sarah M. Gordon. Mary F. Thompson, Emma L. Edmonds, Sarah Kreemer. Janette Luyster, Dorethea Dixon. Annie Allen, Charlotte Pollock. Josephine Walker, Irene M. Gahagen, Susan H. Colvin, Adeline Chamberlain, Eliza Adair. Kate Mooney, Anna G. Patton, Rosa Holden. Elizabeth Shepherd. Julia Hodges, Mary A. Flynn, Anna M, Dawson, Magaret Henry, Margaret Ga Nun.

MURIC TRACHER.

FRENCH TEACHER.

Marcus Colburn. Alexander Bassett.

DRAWING TEACHER.

Julius Hermes.

Janttob.

Charles Triglar.

SCHOOL No. 34.

Broome street, between Sheriff and Willet streets, Thirteenth Ward.

BOYS' DEPARTMENT.
H. C. Martin,
Benjamin Y. Conklin.
Charles F. Hartman,
Berenice J. Fitz,
Mary J. Willis,
Angelina Mosher,
Mary A. Maclay,
Mary J. Hinman,
Laura H. Gildersleeve.

GIRLS' DEPARTMENT.
Harriet N. Goldey,
Caroline H. Appleton,
Josephine Ostrander,
Eleanor L. McDermott,
Mary A. Tremper.
Caroline M. Tracy,
Hannah M. Gedney,
Mary E. Townley.

PRIMARY DEPARTMENT.

Jane Rutherford,
Mary A. Moore,
Sarah M. Mayhew,
Mary J. Boyle,
Eliza J. Martin,
Mary C. Finn,
Mary T. Hill,

Eliza A. Boyle,
Kate A. La Roe,
Adelaide E. Fitch,
Mary E. Fox.

MUSIC TRACHER. George H. Curtis. GERMAN TRACHER. Hugo R. Hutten. DRAWING TRACHER.
Almira C. Fitz,

JANITOR. Michael Moran.

SCHOOL No. 35.

Thirteenth street, near Sixth avenue, Fifteenth Ward.

GRAMMAR DEPARTMENT.

Thomas Hunter,
Charles Gates,
John M. Forbes,
George H. Moore,
Andrew J. Whiteside,
Eliza J. Lee,
Eliza M. Phelps,
Sarah E. Heybeck,
Arabella Field,
Margaret Carliale,
Kate E. Jones,
Mary Willard,
Cassie L. McFarland.

Hattie A. Curtis, Rebecca McFarland, Mary J. McKune, Mary F. Redfield, Arthur Forbes, Ella Hall.

DRAWING TEACHERS.

Edward Miller.

George H. Curtis.

FRENCH TRACHER.

PENMANSHIP.

JANITOR.

MUSIC TRACHER.

PRIMARY DEPARTMENT.

Agnes Turnbull,

Mary Weightman,

Mary J. Brown,

Emma M. Vanderbilt,

Charlotte E. Tillman,

Sarah A. Van Orden, Lizzie L. Demarest,

Elizabeth A. Jackson,

Mary K. Vanderbilt.

'Sarah C. Clark,

George Batchelor.

George Moore,

Henry W. Ellsworth.

, Joseph P. Bull.

SCHOOL No. 36.

No. 355 Ninth street, between Avenues C and D, Eleventh Ward.

BOYS' DEPARTMENT.

Alpheus D. Du Bois, William Herring, James R. Finch, Lewis S. Goebel, Henrietta Walters, Anna L. Madden, Ellen J. Moriarty, Henrietta Cotter, Maria M. Kiernan.

GIRLS' DEPARTMENT.

Lucinda W. Smith,
Charlotte B. Wooster,
Elizabeth A. Devereux,
Sarah J. Crane,
Eliza M. Jackman,
Jennie E. Jones,
Emma A. Jessup,
Mary E. Squires,
Frances E. Secor.

PRIMARY DEPARTMENT.

Euretta M. Nicholson, Victoria A. Huleu. Anna E. Turner, Louisa Chasmar, Sarah E. Roe, Jane Conolly. Anna T. Moran, Ellen A. Beeny, Mary C. F. Hunt, Sophia Brewster. Amelia C. Lee, Catharine L. Kiernan, Sarah L. Crummy, Maria Gillen, Mary Hilliard, Emily Hunt, Mary Gilman, Rebecca Nichols, Julia Collier (floating).

MUSIC TRACHER.

George W. Pettit.

FRENCH TEACHER.

Peter Lux.

DRAWING TEACHERS.

JANITOR.

| Male Department.
Julius Hermes.

Female Department.
Adele Bassié.

Jacob H. Murray.

SCHOOL No. 37.

Eighty-seventh street, near Fourth avenue, Twelfth Ward.

GIRLS' DEPARTMENT.

BOYS DEPARTMENT
John W. Boyce,
William A. Owen,
James King, Jr.,
Henry Welsh,
Margaret E. Smith,
M. Helen Bell,
Mary J. Lord.
-

Harriet A. Duncan, Sarah B. Rogers, Emily Washburn, Mary E. Elting, Kate De Forest. Mary Van Dyke, Mary T. James, Rose Laughton.

Margaret Mackean, Louisa T. Green, Margaret L. Williams, Catherine Hebberd, Martha W. Inness, Adelaide Haight, Letitia Smith, Elizabeth Falvey, Margaret Lawson, Emma Brower, Kate Smith.

PENMANSHIP.

PRIMARY DEPARTMENT.

MUSIC TRACKER.

FRENCH TEACHER.

M. A. Sullivan.

Hobart A. Daly.

Adrien de Bonpart.

James Gallagher.

JANITOR.

SCHOOL No. 38.

Clarke street, near Broome, Eighth Ward.

GIRLS' DEPARTMENT.

J. Elias Whitehead, Charles Walker Lord, Joseph Hardoastle, John H. Turner, Henrietta Forbes, Caroline A. Esterley, Mary F. Burgyes, Lizzie M. Kelley,

Frances G. G. Rice,

Annie Dollard.

BOYS' DEPARTMENT.

Mary A. Downs, Frances C. Church, Kate V. Forbes. Mary E. Nelson, M. Matilda Mayer, Mary B. McClure. Louise Smith, Eliza Inslee, Jane B. Brittan, Fanny Acaster, Sarah A. Frith, Almira B. Houseworth.

PRIMARY DEPARTMENT. Frances A. Stevens, Josephine E. Stuyvesant, Jane Sanford, Mary A. Nash, Margaret J. Breen, Emma E. White, Ellen Judson. Mary E. Frost, Emma Hopper, Kate Chatman, Eleanor B. Farrell, Angeline Ransom, Emma Burnton, Sarah Hewitt, Sarah Frost.

MUSIC TRACHER. Francis H. Nash.

Alphonse Grollier.

DRAWING TEACHER.

Almira Fitz.

JANITOR.
Benjamin W. Warlow.

FRENCH TEACHER.

SCHOOL No. 39.

One Hundred and Twenty-fifth street, between Second and Third avenues,

Twelfth Ward.

Jacob S. Warner.
Charles McGregor.
Andrew B. Williams,
Mary V. Lockwood,
Angeline T. Simpson,
Adelia M. Meeker,
Juliet Warner,
Elizabeth Lawson.

GIALS' DEPARTMENT.
Martha A. Washburn,
Catharine Falvey,
Mary Carey,
Imogene A. Collins,
Lizzie M. Anderson,
Emma L. Crasto,
Annie Osborn,
Maria L. Amerman,
Mary J. Granger.

Mary A. Freeman,
Priscilla Brass,
Eliza A. Freeman,
Katie Crowe,
Mary Welsh,
Virginia Wentworth,
Lizzie E. Grunendike,
Kate Blauvelt,
Martha Gardner,
Margaret Turbidy,
Carrie Ilsley.

PRIMARY DEPARTMENT.

MUSIC TEACHER.
Andrew R. Tully.

FRENCH TEACHER.
Adrien de Bonpart,

DRAWING TRACHER.
Michael Sullivan.

JANITRESS.
Ann Crawley.

SCHOOL No. 40.

East Twenty-third street, between Second and Third avenues, Eighteenth Ward.

BOYS' DEPARTMENT.

David B. Scott. Geo. W. Harrison, John H. Myers, Stephen S. Nash, Alanson Palmer, Robert Clifton, F. H. P. Meginley, Elizabeth A. Mead, Anna E. Gallagher, Margaret A. Crumney, E. Frances McGrath, Charlotte F. Crandall, Ellen G. Sullivan, Margaret E. Corre, Amelia C. McLean, Mary E. Smith, Fannie L. Armstrong.

PRIMARY DEPARTMENT.

Charlotte C. Wray,
Martha McFarland,
Eliza Graham,
Mary E. Smith,
Mary S. Jones,
B. Anna Ryan,
Hannah Emanuel,
Mary M. Griffin,
Harriet A. Egan,
Susan M. Brennan,
Olivia J. Hall.

DRAWING TRACKER.

MUSIC TRACHER.

JANITOR,

Edward Miller.

George H. Curtis.

William H. Whitford.

SCHOOL No. 41.

No. 38 Greenwich avenue, Ninth Ward.

[This school-house is in process of being rebuilt.]

BOWS' DEPARTMENT. GIRLS' DEPARTMENT. PRIMARY DEPARTMENT. [Temporary Location 185 [Temporary Location, 35 [Temporary Location, Sixth avenue.] Seventh avenue. 1 basement of Seventh Avenue Thomas F. Harrison, M. Louisa Scott, . Presbyterian Church, near Josiah H. Zabriskie, Fanny E. Feeks, Twelfth street.] Emma J. Hills, Susanna Whitney, John J. Sturdivant, Daniel P. Lee, Mary E. Harriott, Catharine M. Fagan, Editha L. Ashby, Fannie J. Maltbie, Mary A. Connolly, Abby M. Burton, Sophronia Morehead, Emily Golden,

Abby M. Burton, Sophronia Morehead, Emily Golden,
Jane Carpenter, Augusta Rohda, Margaret E. McNamee,
Mary E. McKee. Henrietta Ertz. Emma Lefferts,
Sarah Lillis.

DRAWING TEACHER.

Charles Severyn.

FRENCH TRACHER.

George Batchelor.

JANITOB.

Robert Nevin.

JANITRESS.

Martha Morehead.

SCHOOL No. 42.

Allen street, near Hester, Tenth Ward.

BOYS' DEPARTMENT.

J. T. Boyle,
William T. Graff,
George W. Van Sielen,
George F. Behringer,
Jemima Reed,
Maggie A. Maloney,
Pauline Hutton,
Anna Kamerer,
Elizabeth Darley,
Esther J. Orr.

GIRLS' DEPARTMENT.

Caroline Hopkins,
Annie L. Post,
Fannie Hollingshead,
Mary E. A. Woolley,
Eloise Taylor,
Rebecca L. Jones,
Arabella Olander,
Mary J. Forbes,
Emma E. Vail,
Kate A. Gillogly.

PRIMARY DEPARTMENT.

Mary E. Ewen, Pauline L. Loss, M. A. L. McCaffrey, Rebecca C. Hiltman. Almira Gassner, Maria N. Dagu, Annie M. Conrad, Ada I. Brown, Mary C. Wright, Maggie C. Adler, Jennie A. Fee, Mary A. Hayes, Emma J. Burns, Carrie M. Suydam. Mary A. Shannon, Ellen M. Coe, Emma Tharp, Clara B. Holmes, Jennie L. Brower, Maria Kasmire.

MUSIC TRACHER.

GERMAN TEACHER.

George F. Bristow.

Anton Füster.

SCHOOL No. 43.

One Hundred and Twenty-ninth street and Tenth avenue, Twelfth Ward.

BOYS' AND GIRLS' DEPARTMENTS.

Elijah A. Howland, Timothy W. Kennedy, Rachael L. Adams.

PRIMARY DEPARTMENT.

Annie M. Kinnaird, Rose M. Colgan, Julia T. Ray.

Fannie E. Burke, Alice C. McEnroe,

DRAWING TEACHER. MUSIC TEACHER. FRENCH TEACHER.
Michael A. Sullivan. Hubert A. Daly. Adrien de Bonpart.

JANITRESS.

Nancy A. Lally.

SCHOOL No. 44

Corner of North Moore and Varick streets, Fifth Ward.

BOYS' DEPARTMENT.	GIRLS' DEPARTMENT.	PRIMARY DEPARTMENT.
William Belden,	Jane A. A. Ebbets,	Hannah E. Tappen,
Thomas W. Conklin,	Helen G. Morgan,	Mary C. Tate,
Samuel Morehouse,	Margaret C. Cornell,	Josephine E. Robbins,
C. Warren Hamilton,	Fanny K. Lewis,	Jane A. Tuthill,
Schuyler Clark,	Emma Vreeland,	Eliza M. Reynolds,
James T. Bates,	Gertrude Simpson,	Harriet A. Baxter,
Jacob T. Bergen,	Cornelia Roach,	Emily C. Nevins,
Clara Hopps,	Helen B. Copping,	Annie B. Copping,
Sarah E. Cunningham,	Harriet J. Packard,	Emily Blackburn,
Sarah T. Bates,	Mary J. Tait,	Margaret E. Bensel,
Emma C. Strang.	Mary J. Davies,	Louise Higgins,
	Lavinia La Wall,	Elvina P. Held,
	Sarah F. Miller (floating). Harriet Morrison.	

MUSIC TEACHER. FRENCH TRACHER. DRAWING TEACHER.
George F. Bristow. Jacob T. Bergen. S. Anna Burroughs.

SCHOOL No. 45.

Twenty-fourth street, between Seventh and Eighth avenues, Sixteenth Ward.

GIRLS' DEPARTMENT.

Adelaide Hawley, Margaret A. Coleman, Anna A. Rogers, Emma S. Burger, Maria E. Hutchison, Amelia C. Green,

Kate Towers,
Jane White,
Amy B. Lane,
Nellie C. Kennedy,
Mary E. Tate,
Anna E. Pierson,

Susie S. Heath, Anna Baker, Carrie Crawford, Anna M. Bisselle, Alice Coggeshall, Matilda L. Stopp.

PRIMARY DEPARTMENT.

Emily Kennedy, Sarah E. Coley, Mary H. Ewart, Emily R. Grafton, Eliza C. Donahue, Ellen J. Clark,

Ella E. Bean, Mary E. Bean, Mary P. Pierson, Harriet Hawley, Mary S. Osborn,

Rosetta Harcourt.

Ellen A. Donahue, Sarah E. Gregory, Rosalie A. Salinger, Sarah E. Dalrymple, Mary F. Jelliffe,

MUSIC TRACHER. Francis H. Nash. FRENCH TEACHER.
George Batchelor.

PENMANSHIP.
Henry W. Ellsworth.

JANITOR. William Schutt.

SCHOOL No. 46.

One Hundred and Fifty-sixth street, Washington Heights, Twelfth Ward.

BOYS' DEPARTMENT.

Stinson McIver, Maria C. Jennings, Annie Morrissey, Deborah Sanford, Emily J. Hopkins.

GIRLS' DEPARTMENT.

Matilda M. Landon. Mary H. Hammond, Annie M. Jennings, Maria Alexander.

MUSIC TRACHER.

FRENCH TEACHER.

DRAWING TEACHER.

Hubbard A. Daly.

Adrien de Bonpart.

M. A. Sullivan.

JANITOB.

John Monaghan.

SCHOOL No. 47.

Twelfth street, between Broadway and University place, Fifteenth Ward.

SENIOR DEPARTMENT. Lydia F. Wadleigh, Susan M. Van Amringe, Lavinia M. Holman, Mary Swift. Julia A. Willard, Frances L. Russell, Katharine J. Menninger, Harriet M. Valentine. Anna L. Armitage, Martha B. Skillman.

JUNIOR DEPARTMENT. Sarah E. Woodward, Josephine H. Sheldon, Elizabeth Jackson, Caroline B. Andrews. Juliet Clannon. Josephine Driggs, Louisa W. Wood, Mary E. Osborne.

Kate Requa, Frederica B. Moran, Lucy Porter, Mary A. Smith, Marie Guillaudeu, Sarah J. Jones, Louise D. Brown.

PRIMARY DEPARTMENT.

Harriet Glover, Grace A. Bevier, Lizzie Devoe.

DRAWING TRACHER. Edward Miller.

MUSIC TEACHER. George F. Bristow.

FRENCH TEACHER. Honorine Chaurand,

PENMANSHIP.

H. W. Ellsworth.

JANITOR. George Weightman.

SCHOOL No. 48.

No. 70 West Twenty-eighth street, near Sixth avenue, Twentieth Ward.

GIRLS' DEPARTMENT.

BOYS' DEPARTMENT.
James H. Partridge,
Hugh Carlisle,
Charles F. Olney,
Arthur M. Lee,
Sanford G. Plumb,
Eliza Hoffman,
Elvira E. Neville,
Henrietta McLennan,
Janette McGowan,
Jane L. Murphy,
Sarah A. Scott.
Jennie H. Ware.

Isabella Hill,
Mary A. Colwell,
Philinda Woodrnff,
Julia A. Ludlum,
Mary E. Ingersoll,
Catharine M. Botts,
Frances R. Scott,
Anna E. Brennan,
Mary C. Bassford,
Jane M. McCarten,
Mary H. Winkley,
Emma Runyon,
Rebecca Duncan.

PRIMARY DEPARTMENT. Margaret Keown, Marion Blair. Charlotte J. Beardsley, Laura E. Agar, Jane E. Simms, Emeline Dowling, Jemima Walker, Emily E. McCallum, Mary S. Hinton. Eliza A. Hooks. Elizabeth Beer, Hannah A. Jollie, Maria G. Luckey, Anna L. Forbes, Mary A. McClintock, Rosalie T. Coughlan. L. Brambilla Ralph, Winifred Gilfeather, Jeannette McDougall, Charlotte Farrell, Jessie L. Radford, Anna Breakell, Mary E. Cainen, Jane E. Collins.

DRAWING TRACHER.
Julius L. Hermes.

MUSIC TRACHER.

Marcus Colburn.

GERMAN TEACHER.

John M. Mayer.

JANITOR.

Terence Maguire.

SCHOOL No. 49.

Thirty-seventh street, between Second and Third avenues, Twenty-first Ward.

BOYS' DEPARTMENT.

William H. Wood, Abner B. Holley, John Oddy, Gordon L. Weeks, Deziah Buckelew, Sarah Reins, Mary Compton, Eliza L. Reid, Mary Jackson, Mary F. Wright, James Marshall. GIRLS' DEPARTMENT.

Frances E. A. Gutch, Laura E. Leal, Rosa Famariss, Laura E. Osborn, Caroline A. Moss, Mary A. Leadd, Emeline B. Johnston, Emma C. Feeks, Lizzie Parker, Victoria Towers, Anna S. Ray, Sarah A. Plummer. PRIMARY DEPARTMENT.

Sarah F. Buckelew, Charlotte A. Halstead, Kate A. Wilson, Isabella Castell, Sarah Adams, Louise D. Sartor, Marianna W. Clark, Sarah Armstrong, Maria F. Whittemore, Fannie Merritt. Eleanor M. Caine, Angeline M. Fletcher, Bessie Roden, Anna C. Cocks, Grace M. Parkhurst, Ida Snell. Mary Cloherty, Kate E. Johnson, Emma Greenwood,

FRENCH TRACHER.

Elviré d'Asnoy,

GERMAN TEACHER.

Arnold Selisberg.

DRAWING TEACHER.

John Deacon.

JANITORS.

Samuel Sturgeon,

Dorinda Sturgeon, ass't.

SCHOOL No. 50.

Twentieth street, near Third avenue, Eighteenth Ward.

GIRLS' DEPARTMENT.

Letitia Mathews, Mary A. Mathews, Ellen Hoyt, Catharine J. Decker, Martha Miller, Isabella Barr, Sarah E. Stainburn, Mary J. Farmer, Isabella Youngs, Kate V. Gregory, Catharine Carr, Sarah Cooper, Caroline Emanuel, Kate Broderick,

PRIMARY DEPARTMENT.

Susan Wright, Mary Talbert, Mary J. Moran, Mary A. Crothers, Rosanna Meehan, Zayde A. Hopkins, E. Louise Ertz, Susan E. Cooper, S. Adelaide Lawson, Margaret A. Cooper, Lizzie M. Roberts, Lizzie Kirkner.

MUSIC TRACKER.

FRENCH TEACHER.

DRAWING TEACHER.

George H. Curtis.

Cecilia Deville.

Edward Miller.

JANITORS.

Samuel M. Bloomer.

Ellen Whalen.

SCHOOL No. 51.

Forty-fourth street, between Tenth and Eleventh avenues, Twenty-second Ward.

GRAMMAR DEPARTMENT.

Edward A. Walsh, Dexter E. Wilbur. Jerome A. Eisenlord, Louise M. Osborne,

John Moran, Emeline Carroll, Eliza Sisk. Kate Weeks.

Sophie M. Adler, Susie M. Mack, Mary J. McGaughan.

PRIMARY DEPARTMENT.

Margaret Walsh, Amanda M. Mildeberger, Helen K. Daly, Mary E. Pagendarm, Mary E. Kelly,

Felicianna L. Connor,

Jeannette S. Linen. Sarah A. Jutten, Emma C. Beitel,

Mary E. Kerr,

Emma Quinn, Elizabeth A. Brennan, Kate F. O'Keefe. Elizabeth B. Michaels, Annie V. Fox.

MUSIC TRACKER.

DRAWING TEACHER.

GERMAN TRACHER.

Cornelius Mahony.

Frank Melville.

John M. Mayer.

SCHOOL NO. 52.

Corner of Kingsbridge road and Two Hundred and Sixth street, Twelfth Ward.

BOYS' DEPARTMENT.

Gillespie Miller, Margaret J. Parr,

Amelia Delancey,

Irene Flitner.

DRAWING TEACHER.

MUSIC TRACHER.

FRENCH TEACHER.

Michael A. Sullivan.

Hubert A. Daly.

Adrien de Bonpart.

JANITRESS.

Phebe Veitch.

SCHOOL No. 53.

Seventy-ninth street, between Second and Third avenues, Nineteenth Ward.

BOYS' DEPARTMENT.	GIRLS' DEPARTMENT.	PRIMARY DEPARTMENT.
Hugh Williamson,	Kate M. Griffin,	Annie E. Geary,
Wilbur F. Hudson,	Emma Fitch,	Wilhelmina Bonesteel,
Anthony P. Geraghty,	Kate E. Du Bois,	Margaret F. McIntyre.
Luke O'Reilly,	Annie Van Buren,	Georgiana C. Geary,
John Walsh,	Mary C. Ennis.	Rebecca Harrison,
Edward C. Kelly,	•	Adeline G. Kelly,
A. B. Mahoney,	•	Ellie F. Canty,
Adelaide Collins.		Kate Sheedy,
		Margaret Shea,
		M. Maude Hamel,
		Susan A. Heybeck.

DRAWING TEACHER. GERMAN TEACHER. MUSIC TEACHER.

Rudolph Wasserscheid, Peter Gudenrath, Sarah A. Cole.

FRENCH TRACHER.

JANITOR.

Cecilia C. Deville. Thomas Leahey.

SCHOOL No. 54.

One Hundred and Fourth street and Tenth avenue, Twelfth Ward.

GRAMMAB DEPARTMENT.

Arthur McMullin.

Mary Cunningham,

Margaret A. Porter.

PRIMARY DEPARTMENT.

Eliza R. Knapp,

Susan M. Thompson,

Georgianna W. Porter.

Elizabeth M. Kennaird, Sarah E. Elliott,

MUSIC TRACKER.

FRENCH TEACHER.

JANITOB.

Hubert A. Daly.

Adrien de Bonpart.

Thomas Ray.

SCHOOL No. 55.

Twentieth street, between Sixth and Seventh arenues, Sixteenth Ward.

BOYS' DEPARTMENT.

Lemuel H. Waters, William M. Baker, Thomas J. Meighan, Edward E. Burnet, Edwin O. Chapman, M. Henry Close. Mary A. Colston, Agnes Jackson, Jane Caldwell, Virginia Blake, S. Louisa Moore, Ellen D. Traphagen, Jane Ure, Lizzie A. Pardee, M. Antoinette Barrett, Alexander Stuart.

PRIMARY DEPARTMENT.

Hannah M. Rouse, Kate A. Gregg, Matilda Jacacks, Cornelia Schureman, Marion Lindsay, Kate Zilken, Helen Russell, Mary White, Emma A. Richards, Isabella Arnout, Mary C. Lamb, Lizzie Caldwell, Marion Murray.

BOIENCE.

DRAWING TRACHER.

MUSIC TRACHER.

James Hyatt.

Francis Melville.

Francis H. Nash.

FRENCH TEACHER,

PENMANSHIP.

JANITOB.

George Batchelor,

Henry W. Ellsworth.

George Fisher.

PRIMARY SCHOOLS.

No. 1.

No. 105 Ludlow street, near Delancey, Tenth Ward.

Mary J. King,
Sarah B. Griffiths,
Sarah E. Conrad,
Mary A. Puels,
Margaret T. Johnston,
Mary G. King,
Kate R. Kimber,
Anna E. Scatliff.

Margaret E. Courtney, Almira M. Betts, Mary E. Jones, Jennie W. Griffiths, Helen C. Robertson, Martha Crowe, Virginia Cooper, Julia A. Mead, Cynthia H. Murdock, Theresa Leick, Augusta Burlew, Louisa S. Patch, Sarah Price, Emma C. Phelan.

MUSIC TEACHER.

George F. Bristow,

JANITOB. John Van Duzer.

No. 2.

No. 101 Bayard street, Sixth Ward.

Anna Ma	honey,
Sarah A.	Foster,
C. H. M.	Mulrooney,

Mary E. Feirty, Ellen Lawlor, Catherine M. Carey, Mary J. Rooney, Caroline Whiteford, Celia A. Cullen.

MUSIC TEACHER.
Marcus Colburn,

JANITRESS. Eliza Hennessey.

No. 3.

No. 100 Cannon street, Eleventh Ward.

Julia A. Bell, Alice L. Donahue, Phebe Murdock. Lizzie F. Palmer, Annie McVey, Theresa M. Keating, Margaret Handsuch, Amelia Longo.

JANITRESS.

Mary Reminger.

No. 4.

One Hundred and Twentieth street, between Second and Third avenues, Twelfth Ward.

Susan F. R. Jackson, Charlotte A. Vermilya,

Charlotte A. Vermily Ellen D. Beckner, Marietta Clark, Sarah Pellet, Jane Cox.

Ada Ward, Emma L. Crasto.

MUSIC TEACHER.

Andrew R. Tully.

Janitress.

Bridget Turbridy.

No. 5.

Fourth street, between Avenues B and C, Eleventh Ward.

Julia C. Flanagan, Eleanor M. Magee, Sarah F. Giberson, Sophia E. Little, Susan E. Crummy, Mary T. Burrows, Mary F. Flanagan, Julia P. Orton, Anna M. Bunce, Margaret A. Donahue, Eliza T. Jennings,

Ellen Carey, Mary A. Hogan, Anna E. Brown, Eliza A. Filgrant.

Amelia C. Chapin,

JANITRESS.

Lucinda Sammis.

Anna M. Sawyer,

No. 6.

Thompson street, near Broome, Eighth Ward.

Sarah Smith, Angeline Willett, Annie Mitchell, Isabella Craig, Kate T. Bogart, Anna R. Houseworth, Louise D. Kipp.

MUSIC TEACHER.

Janitress.

Annie Barry,

Winifred Ruddy.

No. 7.

No, 174 West Tenth street, Ninth Ward.

Elizabeth E. Mead, Hester Dorsett, Phebe A. Birdsall, Cornelia Sleight, Joanna Emmons, Agatha S. Gaynor, Annie E. Ennis.

Margaret J. Chalmers,

JANITRESS.

Catharine Miller.

Nos. 62 and 64 Mott street, Sixth Ward.

No. 8.

Anna C. McHugh, Kate A. McHugh, Mary McCauley, Honora Gallagher, Sarah J. Devitt. Emily C. Ennis, Annie Gormon, Kate L. Martin, Angela P. Murray, Mary A. O'Borke, Julia A. Jones, Eliza T. Gleeson, Winifred Quin.

MUSIC TEACHER.

Marcus Colburn.

JANITRESS.
Ann Hart.

No. 9.

No. 42 First street, Seventeenth Ward.

Kate A. Rogers, Matilda H. Hoogland, Mary A. Smith, Kate A. Evans, Olivia W. Thompson, Angeline V. Goodenough, Helen F. Lown, Elizabeth E. Du Bois, Sarah J. McCaffery.

MUSIC TRACHER.

Janitr**es**s.

J. Frank Bartlett.

Caroline M. Baldwin.

No. 10.

Cannon street, between Broome and Delancey, Thirteenth Ward.

Sarah J. Hatfield, Mary E. Northrip, Angeline C. Perkins, Josephine Chinn, Sarah McIvor, Harriet Raymond, Harriet Moores, Rosalie J. Griffin, Mary A. Van Horn, Alfarata Orr. Annie M. Alford, Louise Barrows, Josephine Belzer.

JANITRESS.

Rosanna Morgan.

No. 11.

No. 461 Greenwich street, Fifth Ward.

Clementine Palmer, Mary Sherwood, Matilda M. Vesey, Cornelia E. Reynolds, Emma M. R. Hardy, Elizabeth Macdonough, Kate T. Beilby. Jane Adair,

JANITRESS.

Bridget McLaughlin.

No. 12.

Consolidated with Primary Department of Grammar School No. 55, Sixteenth Ward.

No. 13.

Downing street, near Bleecker, Ninth Ward.

M. Louisa Roome, Sarah R. M. Lake, Jane B. McIndoe, Anna A. McCoy, Harriet N. Day, Martha R. Evans,

Ella S. Bogart, Emily Ferdon.

JANITRESS.

Charlotte Butterworth.

No. 14.

Oliver street, between Cherry and Oak, Fourth Ward.

Margaret Donnegan, Emily B. Sleight, Anna Goodwin, Theresa M. Gill, Catharine Dougherty, Lizzie A. White, Mary F. O'Brien, Bridget A. Manning, Anna J. White, Elizabeth McNab, Kate M. Ryan, Mary A. Mahaffy, Mary A. Coll, Mary A. Godfrey.

MUSIC TRACHES.

Sarah A. Sweeny.

JANITOR.

Cornelius Danehy.

No. 15.

No. 8 Stone street, First Ward.

Mary E. Dunican, Jane E. Warts, Kate Britton,

Kate Morris.

MUSIC TEACHER.

JANITRESS.

Francis H. Nash.

Sarah Joyce.

No. 16.

Consolidated with Primary School No. 28, in the Eighteenth Ward.

No. 17.

Northeast corner of Broadway and Forty-second street, Tweuty-second Ward.

Frances M. Finch, Olive C. Smith, Charlotte A. Bell,

Harriet M. Kyle, Adelaide E. Conacher, Eliza Gautier, Alice G. Styles.

MUSIC TRACHER. Jupiter L. Hesser.

JANITRESS. Catharine Blackhurst.

No. 18.

No. 189 Waverley place, near Bank street, Ninth Ward.

Jane Walker, M. Isabella Williams, Jane E. Fagan,

Adaline Ellison, Helen F. Erlacher, Fanny H. Ryan,

Kate F. Palmer, Emma Boyd.

JANTTRESS.

Jane Sands.

No. 19.

No. 233 Eighteenth street, Sixteenth Ward.

Lucretia E. McGuire, Eliza J. Simpson, Catharine F. R. Crowell, Louisa Vandervoort, C. Cecllia Carey,

Emily L. Barter,

Frances Van Praag, Rebecca McMillen, Jeannie A. C. Hagar.

JANITRESS.

Sarah Van Tassel.

No. 20.

No. 187 Broome street, near Clinton, Thirteenth Ward.

Emestina F. Moll. Sarah A. Montague, Mary J. Smith, Virginia R. Rhodes, Martha M. Hussey,

Elizabeth S. Crawford, Antoinette B. Jenkins. Emily J. Fernald,

Ellen Moores, Rachel Walter, Sarah Martin, Josephine T. Dougherty, Margaret E. Farrell.

JANITOB.

Charles Stites.

Sarah Lockwood,

No. 21.

Consolidated with Primary No. 10, in the Thirteenth Ward.

No. 22.

First avenue, corner of Ninth street, Seventeenth Ward.

Elizabeth C. Jones, H. Louise Clark, Margaret A. Gannon, Cornelia M. Hoogland, Euphemia J. Acheson, Anna A. Williams,

Elizabeth Walker, Maggie J. Simpson, Mary L. Jacobs, Kate M. Delaney. H. Brueninghausen, Rebecca K. Lander, Lizzie M. Walker, Kate C. Taff. Caroline L. Langbein, Mary E. McDowell (float. ing).

MUSIC TRACHER.

J. Frank Bartlett.

JANITOR. George Killing.

No. 23.

Eleventh street, between Third and Fourth avenues, Seventeenth Ward.

Margaret Chirney, Emma A. Knapp, Eliza R. Goodenough,

Jessie E. Rogers, Louisa Byrdsall, Mary E. Mackenzie, Carrie L. Johnson, Harriett L. Gillett.

MUSIC TRACHER.

JANITOR.

J. Frank Bartlett.

Jacob Goetze.

No. 24.

Horatio street, near Hudson, Ninth Ward.

Mary Waterbury, Anastasia H. Wixon, S. Elizabeth Wandell, Eliza J. Swinson, Frances A. Megary, Adelaide D. Boyce, Anna B. Lockwood, Mary K. Dowdell, C. Josephine Whitney, Emmeline Miller, Josephine E. Megary, Susie Harriott.

JANITRESS.

Mary Hunt.

No. 25.

No. 445 Greenwich street, between Charlton and Vandam, Eighth Ward.

Mary E. Renville, Ellen Smith, Mary F. Gurnee, Jane G. Hill, Susannah P. West, Addie N. C. Gale, Emma Boggs, Emma Gibson.

MUSIC TRACHER.

Janttress.

Annie Barry.

Sarah Craft.

No. 26.

No. 272 East Twelfth street, between Avenues A and B, Seventeenth Ward.

Emma N. Wicks, Emily M. Greenwood, Mary C. Kelso. Mary E. Vanderhoof, Mary A. Underhill, Nellie F. Dwyer,

Ellen F. Moran. Ellen Rullman, Rosalie Chichester, Anna M. Corwin, Lena Gitsky. Helen Brinkerhoff,

Mary E. Manley, Maggie M. Marshall. Mary C. Dolan, Mary E. Flynn, Jennie Ingram.

MUSIC TRACHER.

J. Frank Bartlett.

JANITOR.

John Powell.

No. 27.

Thirty-seventh street, near Tenth avenue, Twentieth Ward.

Amanda M. House, Mary V. McKuskor. Sarah Young, Kate L. Smis, M. Jennie Updike,

Annie Hollister. Ida L. Troutt. Mary A. Chaswell, Claretta Scott, Christina Watson, Frances Hall. Electa C. Jollie, Mary C. Neely, Isabella Whiteside, Margaret McGinn.

MUSIC TEACHER.

Marcus Colburn.

JANITOR.

Samuel C. Haight.

No. 28.

No. 189 East Twentieth street, between First and Second avenues, Eighteenth Ward.

Harriet A. Youngs, Eleanor E. Taylor, Jenny A. Cole. Susan Cloherty. Sarah E. Crouchley,

Elizabeth A. Wilkinson, Emma Miller, Mary E. Flynn, Mary L. Stodart, Emma A. Hovey, Annie E. Powell. Fannie Armstrong,

Emma F. Leal, Carrie H. Brewster, Theresa McArdle, Ellen Ford. Jennie Dugan, Sarah Conway.

JANITOR.

Timothy Curtin.

No. 29.

Nineteenth street, between First avenue and Avenue A, Eighteenth Ward.

Sarah A. Bodine, Eliza A. Anderson, Jane A. Garthwaite, Irene Winchell, Catharine Kerr, Annie Byrdsell, Maria L. Waring, Sophia Christie, Maria Christie, Annie Whelon, L. Josephine Snell, Mary E. Cruise, Alice Sterling, Carrie S. Hagar, Anna Koch, Eleanora F. Morris.

JANITOR.

Patrick Downey.

No. 30.

Ward's Island, Twelfth Ward.

Mary Gildersleeve.

Janitress.

Margaret Gleason.

No. 81.

No. 276 Second street, near Avenue C, Eleventh Ward.

Ellen F. Holly, Anna W. Birdsall, Kate T. Moriarty, Julia J. Pethick, Hannah Cromer, Mary J. Birdsall, Anna M. Houseworth.

Janitress.

Margaret Donlan.

No. 32.

Fort Washington, Twelfth Ward.

Fannie E. Tone.

Augusta A. Swartz,

Louisa Maxmann.

MUSIC TEACHER.

JANITRESS.

H. A. Daly.

Mrs. O'Blemis.

No. 33.

No. 62 Varick street, Fifth Ward.

Frances A. Comstock, Mary J. Moorehouse, Josephine L. Hope, Sara A. Albro, Susan Vernon,

Hannah J. Taylor, Mary S. Tompkins.

JANITREES.

Elizabeth T. Macrink.

No. 34.

No. 293 Pearl street, near Beekman, Second Ward.

Eliza Reynolds, Emile T. Wharam, Margaret Beyrer, Selenda M. Petrie, Ellen R. Hassett.

JANITOB.

William Furlong.

No. 35.

Sixty-seventh street, between Tenth avenue and Broadway, Twenty-second Ward.

Mary Alice Delany,

Mary E. Waller,

Theresa B. Williams.

Alphersyen Kidd,

JANITRESS.

Eliza Daley.

8

No. 86.

No. 70 Monroe street, near Pike, Seventh Ward.

Sarah E. Ruywood, Harriet H. Budd, Mary A. Powers, Carrie V. Franklin, Maggie A. Blaney, Ella F. Graham, Annie T. Manning, Mary G. Brown, Anna L. Johnson, Sarah J. Berrien, Catharine F. Cummings, Rosanna A. Ennis.

MUSIC TRACHER.

Catharine Fitzpatrick.

ary G. Brown, Rosanz

JANITOB.

Michael Brassell.

No. 37.

Nos. 40 and 42 Robinson street, Third Ward.

Mary T. Gibbons, Ellen Dennehy,

Annie S. Stiel, Lucinda Britton, Amanda Warts.

MUSIC TEACHER.

JANITOB.

Annie Barry.

Bridget Connolly.

No. 38.

Nos. 42 and 44 Trinity place, First Ward.

Ellen M. Hackett, Sarah C. Hubie, Sarah Cohen, Missouri G. Finley, Mary A. T. Kenney, Mary A. J. Hunt, Mary E. Rice, Mary J. Rickard, Elizabeth A. Keeland, Kate M. Sullivan, Mary Murphy.

MUSIC TRACHER.

JANITRESS.

Francis H. Nash.

Mrs. Daniel O'Connell.

No. 39.

Nos. 194 and 196 Seventh street, between Avenues B and C, Eleventh Ward.

Henrietta Fisk, Joanna E. Messenger, Kate E. Hendrickson,

Lizzie Wright, Maggie E. Price, Annie Chasmar, Patience Hallett.

Charlotte A. Morris,

Emeline Guion, Mary E. Beilby,

JANITOB.

Austin Edwards.

No. 40.

West Fifty-third street, between Broadway and Eighth avenue, Twenty second Ward.

Mary F. McKenna, Henrietta L. Egbert, Sarah A. Fick, Lizzie M. Bell,

Anna Blun, Ann Robertson, Sarah Love, Rebecca J. Doughty, Char. A. Wunnenberg, Mary K. Robertson, Mary E. O'Keefe, Kate F. Hodgins.

Jane P. O'Brien, MUSIC TEACHER.

JANTTOB.

Susan Flynn.

James Wilson.

COLORED SCHOOLS.

No. 1.

No. 135 Mulberry street, Fourteenth Ward.

BOYS' DEPARTMENT.

John Peterson, Peter H. Loveridge, Peter S. Ewell,

Wright Seaman, Jr.

GIRLS' DEPARTMENT.

Eliza Gwynne, Rhoda S. Ledgers, Phebe Tredwell, Mary Hagerman, Elizabeth Gray.

DRAWING TRACHER.

MUSIC TEACHER.

Janitress.

Francis O'Ryan.

George W. Pettit.

Jane Tredwell

No. 2.

Nos. 51 and 58 Laurens street, Eighth Ward.

BOYS' DEPARTMENT.

Ransom F. Wake,

John R. Porter.

Emily R. Thomas.

GIRLS' DEPARTMENT.

Fanny Tompkins,

Helen Clew,

Maria Zuille.

Caroline Hamilton.

PRIMARY DEPARTMENT.

Sarah Ennals, Catharine Harley, Angeline Dawley, Agatha Prendergast.

MUSIC TRACHERS.

JANITRESS.

William Appo,

Robert Hamilton.

Caroline Lapane.

No. 3.

[Discontinued.]

No. 4.

One Hundred and Twentieth street, between Third and Fourth avenues,

Twelfth Ward.

Mary E. Tripp.

JANTTRESS.

Mary McGivney.

No. 5.

No. 147 Franklin street, Fifth Ward.

Eliza D. Richards,

Julia A. E. Wood,

Florence T. Ray.

JANITRESS.

Gertrude C. Church.

No. 6.

No 1325 Broadway, Twentieth Ward.

FOR BOYS AND GIRLS.

Charles L. Reason, Mary H. Anderson, Mary E. Eato, Mary E. Nichols,

Catharine A. Thompson, Georgiana M. Snowden.

MUSIC TRACKER.

JANITRESS.

William Appo.

Delia Stuart.

No. 7.

No. 98 West Seventeenth street, Sixteenth Ward.

Sarah J. S. Tompkins, Adeline Ogden,

Serena Rock.

Sarah A, Douglass,

PRIMARY DEPARTMENT.

Elizabeth Pierce,

Ann E. Symonette,

Louisa McCrea.

MUSIC TRACKER.

JANITOR.

William Appo.

Diana McCrea.

COLORED PRIMARY SCHOOLS.

No. 1.

Consolidated with Colored Grammar School No. 7, in the Sixteenth Ward.

Nos. 2 and 3.

Rear of German Methodist Church, on Second street, near Avenue C, Eleventh Ward.

> BOYS' DEPARTMENT. George H. Greene.

> > JANTTOB.

George Henry.

SCHEDULE No. 3.

Showing the Length of Time each School has been kept open, the Actual Average Attendance, and the Whole Number Taught, in the several Schools, as appears from the Annual Returns during the year ending December 31, 1865.

Grammar Schools.	Number of Sessions.	Average Attendance.	Whole Number Taught.	Location of Schools.
School No. 1-				
Boys' Department	480	218	490) 7
Girls' do	432	217	553	Fourth Ward, 80 and 82 Vande-
Primary do	482	511	1400	water street.
School No. 2—			1100	,
Boys' Department	431	241	506) 5
Girls' do	431	190	445	Seventh Ward, 116 Henry street,
Primary do	481	588	1808	near Pike.
School No. 8—		•••		1
Boys' Department	481	888	657) N. 4. W4 4 Y44
Girla' do	431	424	822	Ninth Ward, cor. of Hudson and
Primary do	431	697	1609	Grove streets.
School No. 4-				1
Boys' Department	420	222	474	This was Wood one District
Girls' do	420	245	555	Thirteenth Ward, 203 Rivington
Primary do.	420	793	2451	street, near Ridge.
School No. 5-				•
Boys' Department	482	186	460) F
Girls' do	432	115	255	Fourteenth Ward, 222 and 226
Primary do	432	408	1351	Mott street.
School No. 6-				1
Boys and Girls' Dep't.	484	209	678	T-IAL Word Pondall's Island
Primary do.	484	860	1810	Twelfth Ward, Randall's Island.
School No. 7-		-		
Bovs' Department	432	218	447	Tenth Ward, 60 Chrystie street,
Girls' do	432	146	876	near Hester.
Primary do	432	576	1549) near Mester.
School No. 8-		ŀ	1	Ę.
Boys' Department	481	214	898	Eighth Ward, Grand street, be-
Girls' do	431	220	406	tween Laurens and Wooster.
Primary do	431	488	1216) tween namens and wooser.
School No. 9-	1	1	ļ	I.
Boys' Department	431	132	291	Twenty-second Ward, corner 82d
Girls' do,	431	104	246	street and 11th avenue.
S. hool No. 10-				Street and 11th avenue.
Boys' Department	410	233	485	Fifteenth Ward, 180 Wooster
Girls' do	410	228	525	street, near Bleecker.
Primary do	409	520	1590) Burden, neur Diocemen.
School No. 11-				
Boys' Department	481	414	819	Sixteenth Ward, 17th street.
Girls' do	429	418	814	near 8th avenue.
Primary do	429	1058	2821)
School No. 12-				
Boys' Department	431	179	409	Seventh Ward, 871 Madison
Girls' do	481	124	174	street, near Jackson.
Primary do	464	490	1444) Stroom Hour Packetin

Grammar Schools.	Number of Sessions.	Average Attendance.	Whole Number Taught.	Location of Schools.
Salasi No. 19				
School No. 18-	100	000	20.4	
Boys' Department	432	290	694	Seventeenth Ward, 239 Houston
Girls' do	482	290	666	street, near Essex.
Primary do	482	992	2874) 54.004, 564.
School No. 14-				
Boys' Department	430	477	940	Twenty-first Ward, 27th street,
Girls' do	420	452	782	near Second avenue.
Primary do	480	1256	8057	near become avenue.
School No. 15-				
Boys' Department	882	316	622	Flowerth Ward 900 Fifth street
Girls' do	831	808	568	Eleventh Ward, 289 Fifth street,
Primary do	882	770	1748	between Avenues C and D.
School No. 16-				'
Boys' Department	431	255	561	Davis William Control
Girls' do	431	285	654	Ninth Ward, Thirteenth street,
Primary do	431	378	783	near 7th avenue.
School No. 17-				,
Boys' Department	430	478	889)
Girls' do	430	515	1140	Twenty-second Ward, 47th street,
Primary do	430	1195	2996	between 8th and 9th avenues.
Bchool No. 18-	200	1130	2000	'
Boys' Department	430	293	711	
	431	207	487	Nineteenth Ward, 51st street, near
	430	686	1568	Lexington avenue.
School No. 19—	200	000	1000)
Boys' Department	432	370	939	
	432		1052	Seventeenth Ward, 14th street
	432	371 888	2588	between 1st and 2d avenues.
Primary do	402	000	2000	
School No. 20—	482	888	809	
Boys' Department Girls' do	432	279	578	Tenth Ward, Chrystie street, near
Th. 1	432	952	2375	Delancey.
School No. 21—	402	902	2010	P • .
Boys' Department	426	205	459	1
0.31	425	125	846	Fourteenth Ward, Marion street,
	426	534	1278	near Prince.
Primary do School No. 22—	420	004	1216	Į)
Ross, Dopostment	480	227	587	1
Boys' Department Girls' do	480	235	495	Eleventh Ward, Stanton street,
TO 1	480	628	1620	corner of Sheriff street
School No. 23—	1200	020	1020)
Born' Department	482	188	461	
Boys' Department Girls' do	432	168	821	Sixth Ward, 26 and 28 City Hall
			1091	place.
Primary do School No 24—	432	521	1091) -
	482	180	458	
Girls' do	482	196	467	Sixth Ward, Elm street, near
TD 3-	432	479	1034	Leonard.
School No. 25—	102	219	1004	Į)
	482	827	934	Formth Word 19 Oak street
Primary Department. School No. 27—	102	021	304	Fourth Ward, 13 Oak street.
Roya' Danartmans	428	171	511	1
Boys' Department Girls' do	428	151	459	Nineteenth Ward, East 42d street,
TD-2	427	549	1626	near 3d avenue.
School No. 28—	121	010	1020	P
Boys' Department	432	290	674	b -
Girls' do	432	278	576	Twenty-second Ward, 40th street,
Primary do	400	638	2041	near 8th avenue.
	102	, 000	2012	',

Grammar Schools.	Number of Sessions.	Average Attendance.	Whole Number Taught.	Location of Schools.
School No. 29-				
Boys' Department	400	00.4		
	482	204	542	First Ward, 97 and 99 Greenwich
Girls' do	482	168	861	street
Primary do	482	428	860)
School No. 80-				I.
Boys' Department Girls' do.	264	122	278	Fourteenth Ward, Baxter street,
	420	149	815	near Grand.
Primary do	420	424	1002) Home Grand.
School No. 31_				1.
Boys' Department	481	154	828	Seventh Ward, Monroe street, near
Girls' do.	481	112	276	Montgomery,
Primary do	431	571	1561) montgomery.
School No. 82—				L _
Boys' Department	481	494	1048	Twentieth Ward, 85th street, near
Primary do.	481	1181	8195	9th avenue.
School No. 88—				l.
Girls' Department	480	541	987	Twentieth Ward, 28th street, be-
Primary do	431	1214	2885	tween 9th and 10th avenues
School No. 84.				ľ
Boys' Department Girls' do	482	258	581	1)
Girls' do	431	218	417	Thirteenth Ward, Broome street,
Primary do.	432	507	1816	between Sheriff and Willett.
School No. 35-				,
Boys' Department	481	784	1524	Fifteenth Ward, 18th street, near
Primary do	481	481	1111	6th avenue.
School No. 86		!		•
Boys' Department	480	268	727	Flowerth Ward Oth street ween
Girls' do	430	254	615	Eleventh Ward, 9th street, near
Primary do	480	861	1990) Avenue C.
School No. 87.		i		ľ
Boys' Department	432	199	892	Twelfth Ward, 87th street, near
Girls' do	481	244	457	4th avenue.
Primary do	481	488	1530) APIT WACHING
School No. 88—				
Boys' Department	480	846	647	Eighth Ward, Clarke street, near
Girls' do	430	849	786	Broome.
Primary do	4.80	744	1897) Droome.
School No. 89-	-			
Boys' Department	418	227	500	Twelfth Ward, 125th street, be-
Girls' do	418	248	498	tween 2d and 3d avenues.
Primary do	417	548	1545)
School No. 40				7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7
Boys' Department	415	606	1421	Eighteenth Ward, 28d street, be-
Primary do	432	470	1208	f tween 2d and 8d avenues.
School No. 41—			FOI	
Boys' Department Girls' do	481	260	524	Ninth Ward, Greenwich avenue,
	481	240	524	opposite Charles street.
Primary do	461	428	1068)
School No. 49-	-		***	1.
Boya' Department	482	841	697	Tenth Ward, Allen street, between
Girls' do	482	308	797	Canal and Hester.
Primary do	432	919	2168)
School No. 43	100		000	D. T. 161 TT. 1 4001
Boys' Department	429	74	288	Twelfth Ward, 129th street, near
Primary do.	428	126	483	10th avenue.
School No. 44-	100	800	877	
Boys' Department	426	889	744	Fifth Ward, corner North Moore
Girls' do	426	891	805	and Varick streets.
Primary do	426	644	1461	I)

Grammar Schools.	Number of Sessions.	Average Attendance.	Whole Number Taught.	Location of Schools.
School No. 45-				
Girls' Department	389	567	1035	Sixteenth Ward, 24th street, be-
Primary do	889	780	1849	tween 7th and 8th avenues.
School No. 46				L'
Boys' Department	430	131	264	Twelfth Ward, 156 street, be
Girls' do	430	122	268	tween 9th and 10th avenues.
School No. 47-	404	224	400	1,
Girls' Senior Dep't	481 481	411	780	Fifteenth Ward, 12th street, bet
Do Junior do Primary do	481	581	1292	Broadway and University pl.
Bekool No. 48—	301	001	1484	12
Boys' Department	481	858	751	b
Girls' do	481	412	800	Twentieth Ward, 28th street, bet
Primary do	482	1222	2389	6th and 7th avenues.
School No. 49-				,
Boys' Department	373	880	693	T 6mt Ward 97th street
Girls' do.	878	865	754	Twenty-first Ward, 87th street bet. 2d and 8d avenues.
Primary do	878	903	2806) per. 2d and od avendes.
School No. 50-				
Girls' Department	484	482	928	Eighteenth Ward, 20th street
Primary do	483	502	1768	bet. 2d and 3d avenues.
School No. 51-	424	180	878	,
Boys' Department	424	128	289	Twenty-second Ward, 44th street
D	424	688	1660	bet. 10th and 11th avenues.
Primary do	262	000	1000	ץ
Boys' Department	480	76	142	Twelfth Ward, 206th street, nes
Girls' do	480	46	106	Tubby Hook.
School No. 58—	,			, 1119, 1111
Boys' Department	422	205	478	Nineteenth Ward, 79th street
Girls' do	419	159	446	near 8d avenue.
Primary do	416	417	1215) Hear ou avenue.
School No. 54_				
Boys' Department	851	70	178	Twelfth Ward, 104th street, cor
Primary do	481	148	423	10th avenue.
School No. 55-	404	525	1090	Sixteenth Ward, 20th street, bet
Boys' Department Primary do	481 457	526	1020	6th and 7th avenues.
rmary co	407	026	1020	- Oth and the avenues.
		E0011	140629	1

PRIMARY SCHOOLS.

	Number of Sessions.	. 8	Whole Number Taught.	
	\$ 8	Average Attendance.	28	1
Primary Schools	_ A B	5.5	25	Location of Schools.
•	⊒&8	43	2 5	
	4	<u> </u>	₹\$	
			i	Cloth Word Indian street was D
Primary School No.	1, 432	1017	2689	10th Ward, Ludlow street, near De-
** **	2, 432	336	966	6th Ward, 101 Bayard street, near Baxter.
	3, 430	865	1087	1 Stanton. 100 Cannon street, near
44 44	4, 426	811	€65	12th Ward, 120th street, Harlem.
44 44	5, 428	644	1527	11th Ward, 4th street, near Avenue C.
" "	6, 431	225	478	8th Ward, 61 Thompson street.
16. 46	7, 481	829	840	9th Ward, 174 West 10th street.
11, 11	8, 432	550		
	9, 432	880	816	
44 44		810	623	{13th Ward, Cannon street, near Broome.
66 66		329	759	5th Ward, 461 Greenwich street.
" "		848	784	9th Ward, Downing street, near Bleecker.
44 46	432	649	1905	4th Ward, Oliver street, near Oak.
"	15, 432	139	875	1st Ward, 8 Stone street.
"	16, 482	823	716	1 18th Ward, cor. 23d street and 2d avenue.
** **	17, 484	283	700	{22d Ward, cor. 42d street and Broad- way.
** **.		164	461	39th Ward, Waverley place, near Bank street.
44 44	L9, 480	858	780	16th Ward, 223 West 18th street.
44	20, 480	578	1460	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \
4. 44	21. 229	197	631	13th Ward, Rivington street, near Goerck.
	22, 482	650	1813	17th Ward, 9th street, cor. 1st avenue.
** ** ;	28, 482	281	695	17th Ward, 11th street, between 3d and 4th avenues.
" "	24, 481	499	1642	39th Ward, Horatio street, near Hud-
66 66	5, 481	877	967	8th Ward, 545 Greenwich street.
	26, 432	877	1450	17th Ward, south side 12th street, near Avenue B.
44		629	1601	20th Ward, 87th street, near 10th
66		876	738	18th Ward, 23d street and 2d avenue.
44		679	1496	18th Ward, 19th street, between 1st avenue and Avenue A.
44		88	104	12th Ward, Ward's Island.
"		807	703	11th Ward, 2d street, near Avenue C.
		1	1	Closh Ward 100sh sames man William
• "	32. 432	70	158	12th Ward, 186th street, near Kings- bridge road.

PRIMARY SCHOOLS—Continued.

Primary S	ichools.	Number of Sessions.	Average Attendance.	Whole Number Taught.	Location of Schools.
Primary Scho	ol No. 38,	428	270	718	5th Ward, Varick street, near Canal.
"	" 84,	430	225	478	2d Ward, 203 Pearl street, cor. Beek-
4.	" 85,	482	126	800	22d Ward, 67th street, near Broad way.
44	" 36,	481	546	1611	7th Ward, 68 and 70 Monroe street, between Market and Pike.
66	" 87,	440	179	336	3d Ward, 40 and 42 Robinson street.
r.	" 38.	420	485	1090	1st Ward, 42 and 44 Trinity place.
п	" 89,	428	373	1114	11th Ward, 194 and 196 Seventh street.
п	" 40,	480	585	1820	22d Ward, 53d street, between Broad way and 8th avenue.
			15255	38155	

COLORED SCHOOLS.

Colored Schools.	Number of Sessions.	Average Attendance.	Whole Num- ber Taught.	Location of Schools.
Colored School No. 1— Boys' Department Girls' do Colored School No. 2— Boys' Department Girls' do Colored School No. 4 Colored School No. 5 Colored School No. 6 Colored School No. 7 Colored Primary Sch'l Nos. 2 and 3	400 400 431 432 481 425 482 484 432	84 99 51 78 124 13 60 118 128 40	1	14th Ward, 135 Mulberry street, bet. Grand and Hester streets. 8th Ward, 51 and 58 Laurens street, near Broome. 12th Ward, 120th street, near 4th avenue. 5th Ward, 147 Franklin street. 20th Ward, 1325 Broadway. 16th Ward, 98 West 17th street. 11th Ward, 2d street, near Avenue C.

RECAPITULATION

Of the Actual Average Attendance and Whole Number Taught by Wards, for the year ending the 31st day of December, 1865.

Wards.	Actual Average.	Whole Number Taught.	Wards.	Actual Average.	Whole Num- ber Taught.
First Ward	1424	8228	Thirteenth Ward	8328	8458
Second Ward	225	473	Fourteenth Ward	2451	6220
Third Ward	179	836	Fifteenth Ward.	8462	7657
Fourth Ward	1977	5282	Sixteenth Ward	4724	10055
Fifth Ward	2083	4641	Seventeenth Ward	5287	13587
Sixth Ward	2618	6367	Eighteenth Ward	8438	8270
Seventh Ward	8145	8062	Nineteenth Ward	2839	7501
Eighth Ward	3216	7462	Twentieth Ward	6114	13942
Ninth Ward	4635	10929	Twenty-first Ward	3783	9032
Tenth Ward	5144	12485	Twenty-second Ward	5 560	18495
Eleventh Ward	5591	18448			
Twelfth Ward	8788	9966	Total	74961	180896

EVENING SCHOOLS.

Average Attendance and Whole Number Taught in the Evening Schools, for the year ending the 31st day of December, 1865.

	MALE S	Воноока.	FEMALE SCHOOLS.		
WARDS.	Average.	Whole Number.	Average.	Whole Number	
Pirst	192	607	199	360	
Fourth	164	349	234	435	
Fifth	820	684	173	456	
Sixth	286	595	187	224	
Seventh	243	596	127	218	
Eighth	839	753	188	863	
Ninth	836	1,251	201	471	
Tenth	377	895	206	856	
Eleventh	451	1,287	854	530	
Twelfth, Harlem	110	287	82	65	
" Yorkville	99	215	55	70	
" Manhattanville	93	269	No Female	School.	
Thirteenth	248	951	194	195	
Fourteenth	811	746	286	859	
Sixteenth	870	842	225	275	
Seventeenth, Houston street "Twelfth street	464	894	860	489	
" Twelfth street	884	547	232	816	
Eighteenth	861	926	182	252	
Nineteenth	310	424	98	. 141	
<u> r</u> wentieth	890	907	276	462	
Twenty-first	816	850	277	433	
Twenty-second, 40th street,	222	571	197	401	
" 44th "	852	594	No Female	School.	
47th "	254	565	175	233	
Eighth, Colored	70	245	• • • •		
Sixteenth, do	72	157	••••	•••	
	7,079	17,007	4,408	7,049	

Average attendance—Male and Female Schools.......11,487 Whole Number Taught " "24,056

CORPORATE SCHOOLS.

Schools.	Number of Sessions.	Average Attendance.	Whole Number.
New York Orphan Asylum	492	158	188
Roman Catholic Orphan Asylum—			
Male Department	494	449	502
Female "	498	858	402
Protestant Half-Orphan Asylum	60	186	200
Male Department	506	678	1,119
Female 46	506	167	856
Leake and Watts Orphan House-		101	•••
Male Department	281	74	85
Female "	468	68	79
Colored Orphan Asylum	500	180	941
American Female Guardian Society and Home Industrial	000	200	
School	459	794	2,941
New York Juvenile Asylum.	578	568	1,082
House of Reception of do.	514	129	889
Ladies' Home Missionary Society	482	278	1,117
Five Points House of Industry	512	827	1,664
Children's Aid Society		784	2,680
Total		5,188	18,440

AVERAGE ATTENDANCE AND WHOLE NUMBER TAUGHT, IN DETAIL FOR THE YEAR ENDING THE 31st DAY OF DECEMBER, 1865.

S сноота.	Average.	Whole Number.
Ward Schools—Boys' Department	18,487 12,489	29,469 26,806
" Primary " Primary Schools Colored Schools	88,086 15,255	84,854 88,155 2,112
Evening Schools—Male	7,079 4,408	17,007 7,049
Free Academy Normal Schools Corporate Schools	226	788 569 18,440
Total	<u> </u>	219,749

RECAPITULATION

Of the Average Attendance and Whole Number Taught, for the year ending December 81, 1865.

Schools.	Average.	Whole Number.
Grammar Schools and Primary Departments	58,911	140,629
Primary Schools	15,255	88,155
Colored Schools.	795	2,112
Evening Schools	11,487	24,056
Free Academy		788
Normal School	226	569
Total Ward, &c., Schools	86,674	206,809
New York Ornhan Asvinm	. 15R	183
Roman Catholic Orphan Asylum	807	904
Protestant Half-Orphan Asylum	. 186	200
House of Refuge	840	1,475
Leake and Watts Orphan House	142	164
Colored Orphan Asylum	180	241
Am, Female Guardian Society and Home Industrial School	. 794	2,941
New York Juvenile Asylum		1,082
House of Reception of do	. 129	889
Ladies' Home Missionary Society	278	1,117
Five Points House of Industry	. 827	1,664
Children's Aid Society	784	2,680
Total	91,857	219,749

SCHEDULE No. 4.

Showing the Expenses incurred for Teachers' Salaries, Books, Stationery, Fivel, &c., in the Ward Schools, for each Ward, and the Value of Supplies from the Depository, and Repairs through the Shop, for the year ending December 31, 1865.

				REPAIRS TRIBO	THO MEOF.							PRIDTTING		TOTAL FOR
WARDS	RALABINA.	WAGES.	NEPATRA.	By author- ity of the Trustees.	By anthority of the Bd. of Ed.	TORK.		rom.	BUTTAIN	THEOGENORY.	OLEANTHG.	ADVERTIB-	LANGOCO.	TWELVE MONTHA.
1	€36 7.81 00								614			P.78 48		684.830 M
28	2,748 97	8	8	a E		•	. 2	818 47	:	145 76	3			8,716 46
3 4	3 80 7 88 3				\$80,70		98						:	36 000 E
4th	83,651 68				:		:		3:				3 :	48,515 94
	50.079			95 BS	606 19	2			38			3	3	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	20,962			11 83	200				15 8				90	75,134 68
- ਜੂ	59,765 93			761 63					97 40				98 86	15,039 79
	16,968 41			156 18	:				:				20	92,783
10th	81,906 77								왕				200	101,171
11th	91,947 54					8			87 88				148 25	198,792 16
	82,081 14 Ke 170 An			200	200	38	84 125		140 00		8			108,839 YI
	25.50					108 50			8					76 A80 60
156	63.778 36								88		06 08		} ::	90,567 59
	76,438 78								102 65				200	106,081 87
	78,070 70								88				150 98	101,921 87
18th	- 50,630 85				:				2				11 14	64,439, 78
19th	59,900				\$2 S\$				20					74,465 94
20th	87,108 08				:				175 52					110,587 76
91st	57,922 53			8	7,578 51				81 18				8	81,743 69
pgg	96,618 63				:		:		3		8 45			117,468 88
Total	\$1,287,790 10	57,075 36	48,221 64	6,976 40	38,114 40	1,818 96	8,799 96	71,790 665	976 45	134,687 90	6,980 11	2,881 56	1,890 10	1,649,065 86
		_		_	_		_	_						

The item "Miscellancone," comprises payments for surveying Sites for School Buildings, &c.

SCHEDULE No. 5.

Revenues and Expenditures of the Free Academy and Evening Schools, from the 31st of December, 1864, to December 81, 1865.

FREE ACADEMY.

Amount of Appropriations by the Board of Education for the				
support of the Free Academy, 1865	888,000	00		
Amount of Appropriations by the Board of Education for repairs				
of the Free Academy, 1865		00		
Amount appropriated by the Board of Education, through Gen-		•		
eral Account, for extra supplies and repairs		50		
erat Account, for extra supplies and repairs	11,221	00		
Total Appropriations			97,241	58
Paid for salaries of the Faculty and others.			,	
" repairs (\$1,875 64. Shop, \$48 82)	- ,			
" apparatus and chemicals				
66 printing				
er oras				
Rac				
14G1				
" Commencement and Junior Exhibition	-,			
" furniture				
" incidentals—insurance, cleaning, &c		20		
books, &c., through the Depository of the Board	5,248	89		
			\$95,666	04
LIBRARY ACCOUNT.		•		_
Balance on hand 81st Dec., 1864—Literature Fund				
" Grosvenor Fund	792	89		
•		_	\$1,510	04
Received from State Treasurer—Literature Fund	\$ 976	89		
" interest on Grosvenor Fund	2,008	62		
			\$2,985	51
Total			\$4,495	55
Paid for Library books from Literature Fund	\$1.660	An	V-7	
" Grosvenor Fund				
CIOSTONOL A RUGINISTICIO	1,020	-	8,284	90
			0,201	20
Balance on hand—Literature Fund	A 00	74		
	-			
" Grosvenor Fund	1,177		** **	
•		_	\$1,211	86
A B J. 4888		=		=
81st December, 1865.				

EVENING SCHOOLS.

Amoun	t appropriated by the Board	9,559	
Paid for	r salaries for the term, per Finance Account		
44	gas fixtures	816	48
"	gas	8,851	47
66	printing	679	75
44	supplies	174	07
66	miscellaneous—repairs, &c	425	57
44	books, stationery, &c, through Depository	15,111	58
			—\$ 89,559 14

81st December, 1865.

SCHEDULE No. 6.

Names of Instructors Employed in the Free Academy, and Compensation paid to each.

NAMES.	ANNUAL COMPEN- SATION.
Horace Webster, LL. D., President of the Faculty and Professor of Moral,	
Intellectual, and Political Philosophy	\$4,750 00
Gerardus Beekman Docharty, LL. D., Professor of Pure Mathematics and	4,250 00
Secretary of the Faculty	8,750 00
John Augustus Nichols, A. M., Professor of Mixed Mathematics	8,750 00
Secretary of the Faculty An Augustus Nichols, A. M., Professor of Mixed Mathematics Charles Edward Anthon, A. M., Professor of History and Belles-Lettres. John Graeff Barton, A. M., Professor of the English Language and Lit-	8,750 00
erature. Jean Roemer, LL. D., Professor of the French Language and Litera-	8,750 00
Jean Roemer, LL. D., Professor of the French Language and Litera-	0 00
ture. Agustin Jose Morales, LL. D., Professor of the Spanish Language and	8,750 00
Literature	8,750 00
Hermann Joseph Aloys Kærner, Ph. D., Professor of Drawing	8,750 00
Robert Ogden Doremus, M. D., Professor of Chemistry and Physics Adolph Werner, M. S., Professor of the German Language and Litera-	8,750 00
ture John Christopher Draper, M. D., Professor of Natural History and Hy-	8,750 00
John Christopher Draper, M. D., Protessor of Natural History and riy-	9.750 00
giene. Joel Tyler Benedict, A. M., Adjunct-Professor in the Department of Pure	8,750 00
George Washington Huntsman, A. M., Adjunct Professor in the Depart-	8,750 00
ment of Philosophy Joseph Howard Palmer, A. M., Tutor in Pure Mathematics	8,750 00
Joseph Howard Palmer, A. M., Tutor in Pure Mathematics	2,500 00
William Bienhauer Silber, A. M., Tutor in the Ancient Languages	2,500 00
Benjamin Arad Sheldon, A. M., Tutor in Pure Mathematics	2,500 00
Benjamin Arad Sheldon, A. M., Tutor in Pure Mathematics	2,500 00
Casimer Fabregou, A. M., Tutor in the French Language	2,500 00
James Godwin, A. M., Tutor in Pure Mathematics	2,487 50
Lucien Oudin, A. M., Tutor in the French Language	2,187 50
Solomon Woolf, A. M., Tutor in Drawing	1,875 00
James Knox, A. M., Tutor in Drawing	2,075 00
Fitzgerald Tisdall, A. M., Tutor in Ancient Languages	1,875 00
James Edward Morrison, Tutor in History and Belles-Lettres	1.562 5
Joseph Edwin Frobisher, Special Instructor in Elocution	2,000 0
Ass W. Wilkinson, M. D., Assistant in Laboratory	1,562 5

SCHEDULE No. 7.

Containing Location, Size of Lot, Size, Cost, and Date of Erection, of each School Building.

Altered or Rebuilt.	18 55 1860	18 64 1866	1858 1868	1869	1858 1858	1869	1856 1866 1869 1869
Date of Erection	1868 1886 1821	1819	1826 1826 1830	1828	1888	1849	1888
Cost of Build- inge.	\$38,847 26,000 87,000	38,000 28,000	19,000 82,049 900	28,000	26.88 2009 2009	64,000	28,000
Size of Stair Building.	9 by 20ft.			9 by 19 "	14 by 19 "		14 by 20 "
Size of Wings.	15 by 26 feet. 16% by 25 ". 28 by 26% ". 28 by 89% ".	বর	16 by 26 "	44	::: X 222 246 346	28 by 28 ",	25 : :::
No. of Winns.	400	ت بت :	*	ವಧ್ಯ.	+014	9,9	5 m a 6 2
No. of Stories.	40 4	→ •00	N 60 4 1-1	78° 7	# co ⊀1	4	4 65 60
Size of Main Building.	45 by 91 feet. 42 by 100 ". 48 by 116 ".			16 A			
Size of Lot.	54 97% 54 100 54 116		75 by 100 ". 75 by 100 ". 800 by 100 ".	<u>, 1</u>	288 444	126 by 100 " 50 by 100 "	90 by 98 " 100 by 100 " 126 by 100 "
Location.	Vandewater st., near Pearl Henry st., near Pite Hudeon st., near Greve	Kivington st., near Ridge Ridge st Mott st., near Prince	Chrystie st., near Hester. Grand st., near Wooster. 82d st., cor. 11th av.		Madison st., near Stn sv. Madison st., near Jackson Houston st., near Norfolk	27th st., near 8d av On 28th st	5th st., near Avenue D 19th st., near 7th av 47th st., near 8th av
Ward Schools.	No. 11	4 00	P 1 0 00	ន :	122	7	15 16 17

1868 (1868	1856	1855	1860	1864 11862	18 6 7 1861	1856	1861	1856 1861	1866	1867	1986		1859
1856 1856 1856 1848	1843	1848	1862 1846	1845	112	1867 1847	1847	1847	1849 1865	1850	1854	1861	1861
25,000		19,000	28,088 28,000	80,000	82,989 88,989 89,089	21,000		32,000	14,000		16,000	48,000	30,000
15 by 20 ft. (\$25,000) 88,900 9 by 19 '' 25,000				12 by 16 "	9 by 20 " 15 by 19 "		15 by 24 "	15 by 20 "			15 by 20		
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Bist st, near Lexington av 14th st, near lst av Chrystie st, near Delancey Marion st, near Prince		Elm st., near Leonard			Monroe st., near Grand						129th st., near Hester	North Moore st., cor. Varick. W. Broadway, near Franklin.	24th st., near 7th av
## 8 # £	8	2 2	8 2	8 8	828	8 2	*	282	8 8 3	₹	\$ \$	4 :	*

Altered or Rebuilt,	1860	1865					1859	
Date of Erection.	1852 1860 1855 1864	1855	1858 1857	1860	1865		:	1840
Cost of Build- ings.	\$12,000 88,000 88,000	84,000 1855 1865 29,000 1855	25,000	48,000			18,000	5,000 1840
Size of Stair Building.	9 by 19 ft. \$12,000 88,000 88,000		15 by 20 "				9 by 19 "	11 by 28 "
Wings.	88 88 88 88 88	::::	3 5	عثه	888 444		: 9!	
Size of Wings.	22 by 5 25 by 5 24 by 5 26 y by 8	व वर्ष	14 by 2 19 by 3	27.8 by 2 26 by 1 15 by 2	444		8 by 22	
No. of Wings.			0101		200		₹:	<u></u> -
No. of Stories. of No. of	लिया या	4 4	3 on fr'nt	→ 0	o 4		66	ø
	. : : g			3 3	: 3		::	:
f Mai ding.	82 28	25 15 15 15	ጃ የ	88 8	36		25	8
Size of Main Building.	82 ty 45 ty 5 ty	2 stories. 2 stories. 50 by 126 50 by 110 100 by 50	48 by 41 by	45 by	47 by		88	26 by
		;;; ;	: :	: :	: :		3 3	:
Ę	98 8	125 128 100	200	1021-6 "	3 %		5 8	8
Size of Lot.	\$ \$ \$	\$ \$ \$	φ φ	þ	90%09		44	à
	199% by 100 by 100 by	100 by 28 ½ by 100 by	00 00 00 00 00 00 00 00 00 00 00 00 00	100	90%Py		8 3	8
Location.	156th st., near 10th av 12th st., near Broadway 28th st., near 6th av	83th st., near 2d av	44th st., near 10th av Kingsbridge road, n'r 206th}	79th st., near 8d av.	20th st., near 7th av		Mulberry st., near Grand Laurens st., near Broome 120th st., near 2d sv Franklin st., near Hudeon.	Broadway, near 87th st. 17th st., near 7th av
Ward Schools.	44 8	3 3	51 52	28 2	2 28	Colored Schools,	No. 11	91-

					;	1862	864	1866	28.0	9					698	098					0,00	200	1001			
_		1848	1884	1857	1844	1844			1845	-	1860	1845	1880	3	1839 1859	1848 1860	-	1000		7907	1854	1849 1808	100		1858	_
		10,00	4,000	17.000	2,000	2,58	3			9097	23,000	6,000	2 000	900	17,000	21,000		13 20 20 20 20 20 20 20 20 20 20 20 20 20	3		18,000				6,000	
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•		Ludiow st., near Delancey	Bayard st., near Baxter	120th st., near 8d av	Thompson at near Brome	W. 10th st., near Washington	Mott st., near Bayard	Cannon at near Brome	Greenwich st., near Vestry.	Downing st., near Bleecker.	Oliver st., near Oak,	Stone st., near Whitehall	42d st., cor. Broadway	Waverley place, near Bank st	Description of more Clinton	Divolle St., near China	11th et. near 4th av.	Horatio st., near 9th av	Greenwich st., near Charlton.	12th st., near Av. B	37th st., near 11th av	20th st., near 1st av	19th st., near 1st av	Ward's Island	18% at near 11th av	Varick st., near Canal
	Schoola	9	64 CC	41	0 4	~	∞	0 5	3=	12	7	15	17	2	2 8	8 8	3 8	2	22	5 6	27	33	8	8;	2 6	2

Altered or Bebuilt.	1862	1961		
Date of Erection,	\$98	1861		
Cost of Build- ings.	25,286 50 1868	14,000		-
Size of Stair Building.	by 80 feet. 9 by 11 ft			
	¥ €.	:		
Size of Wings.	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	%		
1 1	18 7 7	•		
No. of Wings.	E	7		
Months of Works.	e o eo	••		
1	25 by 46 feet. 86 by 122 "	:		
Size of Main Building.	25 by 46 86 by 122	86 by		
a.f.	26 by 100 feet. 50 by 1427-12"	2		
Size of Lot.	100	8		
Size	by by	Ž.		
	25 25 26	4		
Location.	Pearl st., near Beekman 67th st., near Broadway Monroe st., near Market	40 and 42 Kobinson st Trinity pl., near Bector st 7th st., near Avenue B 53d st., near 8th av		2d st., near Avenue C
Primary Schoola.	22 2	2883	Colored Primary Schools,	No. 2

Schedule No. 8.

Showing the Amount Expended for Repairs, Materials, &c, through the Shop, for the year ending December 31st, 1865.

Wa	ards.		Schools	•	Total per School.	Total per Ward,
let T	Ward,	Grammar	School No.	29	\$ 57 67	
**	44	Primary	66	15	9 84	
**	44	**	46	88	21 22	\$88 28
M	44	"	44	84	28 01	2 3 01
d	44	••	44	37	148 47	148 47
tb	**	- "	4	14	110 46	_
46 44	44	Grammar	44	_1	412 24	-
	44	"	14	25	29 46	552 16
ith	"	64	44	28	401 67	
"	44	_ "	44	24	287 88	
	66	Primary	44	8	8 67	698 17
th	44	- "	44	86	87 42	
64		Grammar	**	_2\	82 49	
44	44	"	44	12	56 04 70 51	
	44	;;	44	81	10 01	246 46
ith ''	44	::	44	8	215 27	Ī
44	44			88	480 98	}
14	16	Colored	44	2	44 48	1
	64	Primary	44	6	18 56	701 00
th	44		"	25	2 84	761 68
**	44		"	7	10 50 10 81	1
	44	1 -	66	24	44 85	i
"	"	Grammar	4	3	67 85	
**	44	44		16 41	21 62	155 18
0t h	44		66	42	48 73	48 78
1th	66	14	66	15	10,616 00	10,616 00
2th	4	44	44	87	4 14	10,010 00
"	44	44	66	89	11 52	15 66
3th	66	1 44	64	4	108 48	
"	14	- "	66	84	42 81	
44	44	Primary	44	10	5,896 23	5,542 47
4th	66	Grammar	66	5	802 04	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
	66	41	44	21	488 84	•
14	66	66	44	80	1,451 79	ĺ
16	14	Colored	66	1	140 29	2,877 9
5th	66	Grammar	66	10	568 78	, , , , , ,
14	66	66	44	10 damaged by fire	527 86	[
ie	44	44	44	85	427 26	1
4	44	- "	44	47	880 28	1,849 1
6th	66	"	46	11	476 99	,
	66	"	44	45	4,811 92	1
6		144	66	55	824 10	
4	64	Primary	44	19	22 61	5,645 6

Wa	rds.	8	chool	•	Total per School.	Total per Ward.
		Brought forwa	rd			\$28,768 8
	Ward.	Primary School	No.	9	\$154 40	
44	66	Grammar	44	18	111 26	
66	"	. 44	44	19	167 08	482 (
18th	"	44	"	40	845 98	
66	66	46	44	50	26 85	
66	46	Primary	44	28	66 74	489
19th	44	Grammar	44	58	189 71	189
2 0th	44	66	44	88	8 98	
64	44	66		48	4 00	12 :
21st	46	46	44	14	26 55	
64	66	46	46	49	7,646 62	7.678
2 2d	44	44	66	17	196 09	
4.6	44	66	44	28	88 14	
41	"	"	66	51	870 60	599
7	Total f	or Ward Schools	••••		•••••	88,116
Fenci	no L	ts on Hester street				28
Prem	ises co	orner Grand and El	m stı	reets		1.862
66	N	os. 94 and 90 Crosb	v sin	et		486
46	-	138 Elizabeth at	eet.			1.880
Free	Acade			• • • • • • • • • • • • • • • • • • • •		48
Depo	aitory.	-Supplies				268
Supe	rinten	dent's Office. Inspe	ctor'	Salary, &c		8,260
Horse	e Feed	, Wagon Repair, a	nd C	artman's Wages		1,096
Total	l Payn	nents on Shop Acc	ount.	hopd in 1865	\$46,201 97	\$46,997

Grammar School No. 15, in the Eleventh Ward.

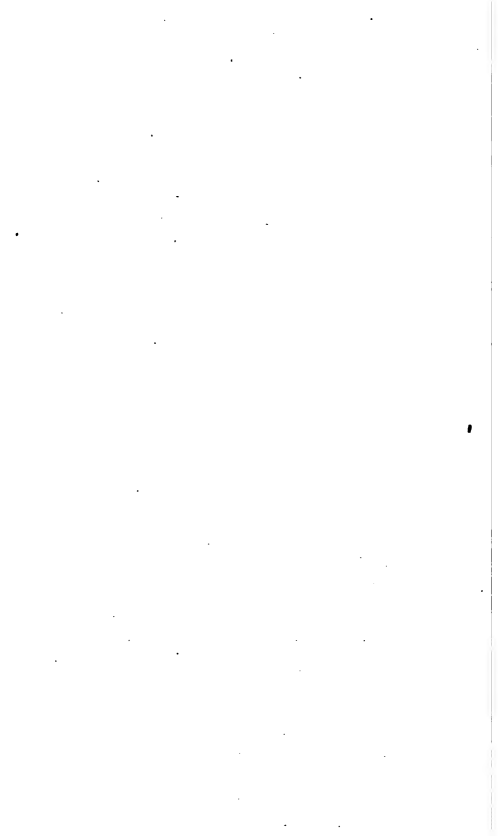
This School is located on the southerly side of Fifth street, between Avenues C and D, in the Eleventh Ward, and was formerly known as "Public School No. 16."

The building, which occupies a lot about one hundred feet square, was erected by the Public School Society in the year 1838, and, subsequent to its transfer to the Board of Education, was improved by the erection of wings. The largely increased attendance of scholars, and the demands of the present day, required still further improvements to be made, and during the past summer the building was thoroughly overhauled, remodeled and enlarged by the addition of another story, and the erection of a new front of brown stone and Philadelphia pressed brick.

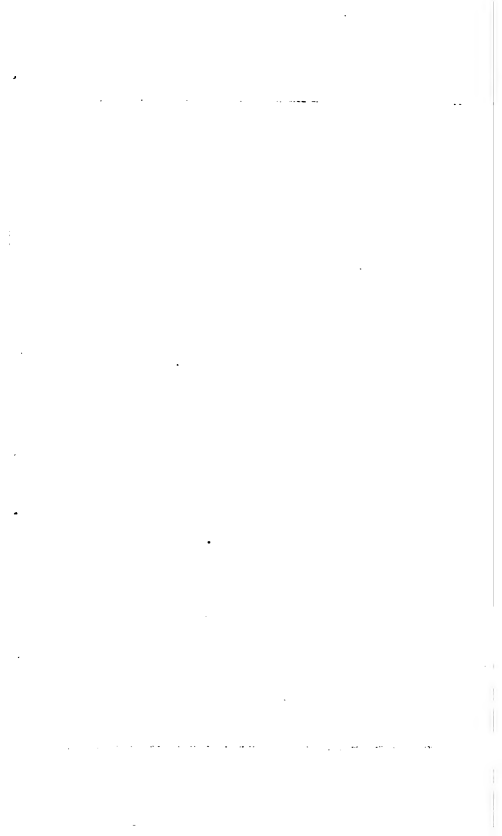
The Primary Department was taken out of the basement and located on the floor above—thus extending the playgrounds under the building, and giving ample shelter for the scholars in stormy weather. The Female and Male departments were also "moved up" one story each.

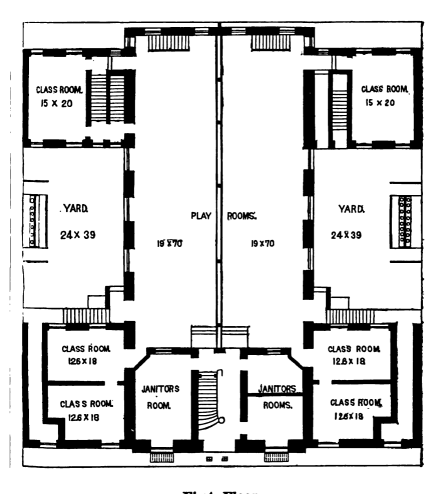
This building is now—with new furniture and all the latest school improvements—one of the finest school houses in the city. The total cost of all the alterations, &c., was nearly \$50,000.

The appearance of the front, and the dimensions and arrangement of the several floors, will be seen by reference to the accompanying plans.

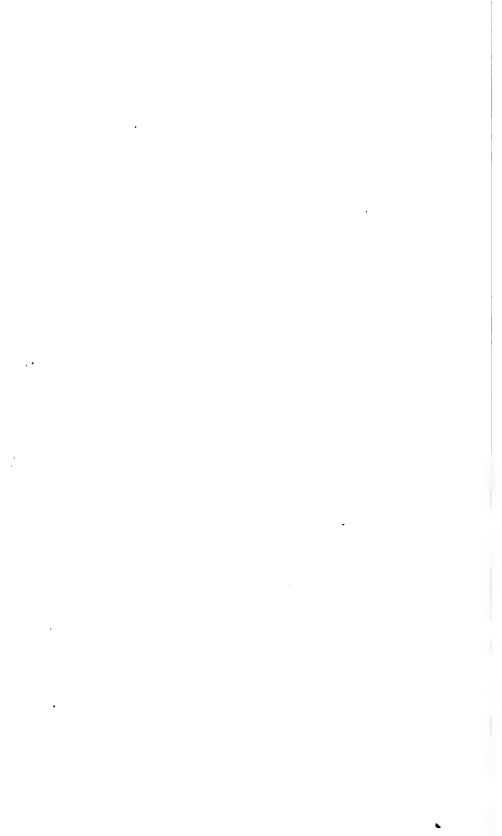


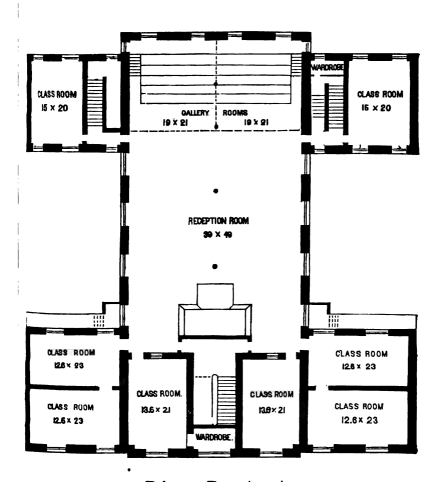
FRONT ELEVATION.



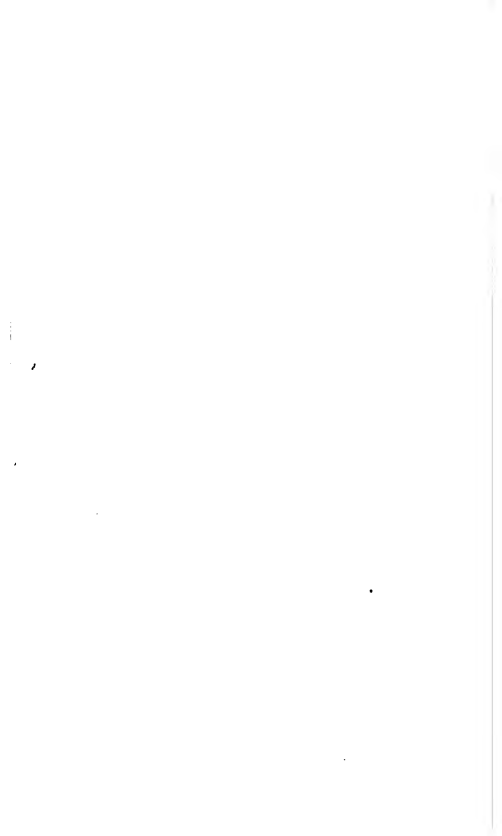


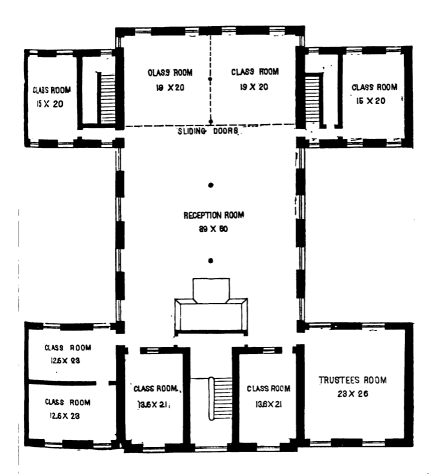
First Floor.



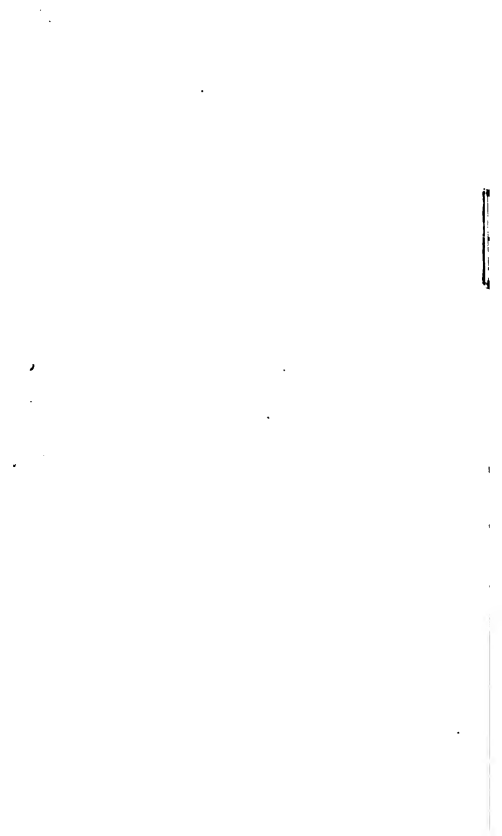


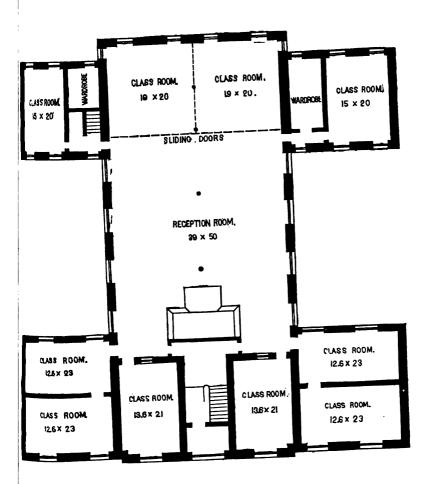
Primary Department.





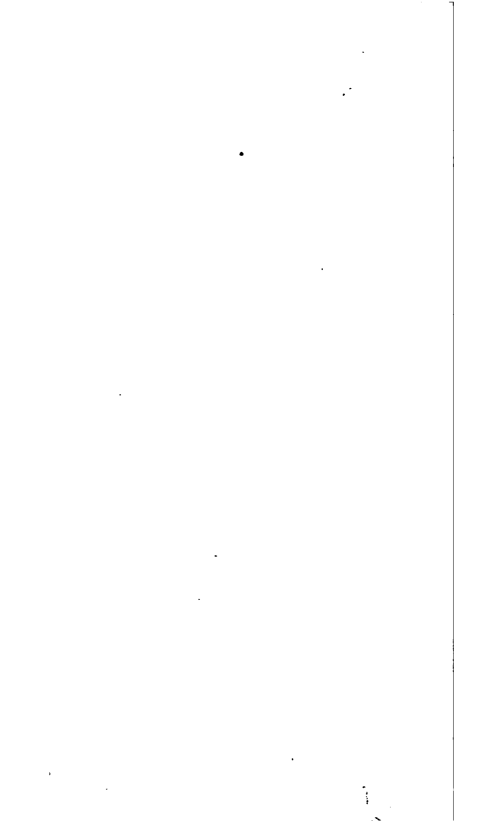
Girls' Department.

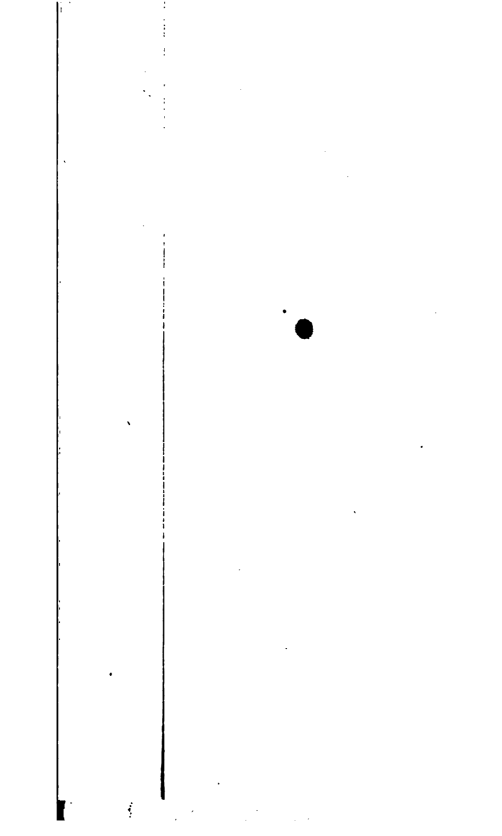




Boys' Department.

*\$*7.







PROPERTY PURCHASED BY AND CONVEXED TO THE BOARD OF EDUCATION,

In Use on January 1, 1866.

K.	SUTUATE OF	20	Between	FRONT.		DATE OF	From Whom.		REG. REG. OFFICE.	REG.
ď.				Feet, In.	!	CONVETANCE		TION PAID.	Lib. Page.	Page.
-	Stone street	North.	Broad and Whitehall streets	ន	90	t, 7, 1844	C. F. Bunner and	000*18 {	451	\$
09	Pearl street	North.	Beekman and Ferry streets	8	54 April	ril 1, 186:	Lillie A. Hardenbrook	15,000	ž	929
•	Vandewater street	South.	Pearl and Franklin streets	5	4 June	De 2, 1862	Thomas J. Hall	85,000	129	765
4	Oliver street	West	Cherry and Oak streets	Ę	S S S S S S S S S S S S S S S S S S S	pt. 1, 1858 pt. 15, 1858 pt. 15, 1858 pt. 15, 1858	Moses Rty James Suford, Ref John Moore James Farley	10,000	2222	865 805 805 805 805 805 805 805 805 805 80
10	City Hall place North.	North.	Duane and Pearl streets	\$	0 04.	t. 20, 1848	George Janeway and	8,000 }	3 3	25 25 25 35
•	Kim street West.	West	Franklin and Leonard streets	23	0 1683	t. 7, 1848	John Heath	4 ,001	8	100
! -	North Moore street S	d va	S. E. cor. Varick	ħ.	NEE S	March 1, 1851 M. rch 4, 1851 March 5, 1851	8. Bloomfield and others	5,958 5,200 5,900	888	86 H 86
!-	West Broadway	West.	Franklin and North Moore streets	8	O K	March 11, 1856	Anna Selxas	000'6	8	283
60	Vestry street	South.	Hudson and Greenwich streets	2	ot Ne	March 28, 1865	28, 1865 Rector &c., Triplly Church	18,000	576	181
•	Henry street	South.	Pike and Rutgers streets	t E	0 July	29, 1858	Public School Society	:	7	812
2	Monroe street	South.	Gouverneur and Montgomery streets.	2	0 Sept.	t. 6, 1848	Chester Jennings	900'9	3	191
=	Monroe street	Bouth.	Pike and Market streets		June		18, 1962 Abner Chichester	18,000	3	119
51	Madison street North.	North.	Jackson and Scammel str		O July		29, 1853 Public School Society	:	\$	315
28	18 Mott street East.	East.	Bayard and Canal (late Walker st.)	_ 8	0 Feb'y		6, 1857 Mary Nicholson	11,000	82	3

Property purchased by and conveyed to the Board of Education, in Use on January 1, 1888.

											ı
KAP	SITUATE OR	ğ	Brvan	PROST.		DATE OF	FROM WROM.	CONS DERA- REG. REG.	1	IRG. REG OFFICE.	4 .
g g				Feet.	i E	CONVEYANCE.		TION PAID.		Lib. Page	1 &
7	Baxter street	East,	Grand and Hester streets	节	0	Feb'y 22, 1843	et. James' Church	\$10,000	<u></u>	3	I Ă
12	Mulberry street	West	Grand and Hester streets	28	- 5	July 29, 1858	Public School Boclety	:		3	815
16	Allen street	Past	Hester and Canal (late Walker st.)	8	<u>- </u>	Jane 96, 1850		- T		92	35
					-	Jaly \$4, 1850	Robert Knox	_			ğ
16	Herter street South.	South.	Allen and Orchard streets	56	8	April 4, 1864	Rylvester E. Nolan	021,0			204
11	Chrystie street	Zer.	Hester and Canal (late Walker st.)	Ę	<u> </u>	July 29, 1658		•			818
22	Grand street North.	North.	Laurens and Wopster streets	ß	<u> </u>	July 29, 1838	Public School Society	•		7	55
2	Mott street East.	East.	Prince and Spring streets:	12	-	July 29, 1858	Public School Beciety	:		7	8 5
2	Grand Street	North.	N. W. cor of Elm street	8	<u> </u>	July \$9, 1858	Public School Society	:		3	816
ä	Clarke street	Eat	Broome and Spring streets	Ę	•	March 22, 1948	Trinity Church	1,400		 8	# #
8	Laurens street West.	West.	Broome and Grand streets.	3	<u>د</u>	July 29, 1558	29, 1868 Public School Society	:			916
83	Clinton street	West.	Broome and Grand streets	•	-	July 29, 1953	Public febool Boelety	:		3	815
8	Broome street	South.	Clinton and Buffolk streets	8	•	Feb'y 28, 1850 Feb'y 23, 1550	James Keane	6.00		22	22
7	Broome street North.	North	Sheriff and Willett streets	ħ	KĀ O	April 29, 1844 May 1, 1844		} 6,250 {		##	32
3	Thompson street	West	Broome and Spring streets.	R		July 29, 1558	Public School Society	:		3	818
8	Crosby street North.	North.	Prince and Spring streets	8	July		29, 1858 Public School Society	_	_	3	815
25	Marion street East,	East.	Prince and Spring streets	Ę	o July		6, 1848 Joel Wolfe	18,900		222	59

Chrystle street Kast.	_	Delancey and Bivington streets	90 -	-	March	15, 1856	March 15, 1856 Bethesda Baptlet Church	8,500	707	2
West.		Delancey and Rivington streets	ę	-	Bept'r	29, 1848	David Winship	į	3	25
South.	_	Pitt and Ridge streets	12	•	July	29, 1858	Public School Society	i	\$	815
East.	.	Delancey and Rivington streets	2	•	July	29, 1838	Public School Society	:	£	818
North.		N. E. corner of Sheriff street	2		May	25, 1843	Uriah R. Borlbner	i	481	88
East.	_	Blvington and Stanton streets	엻	•	July	29, 1958	Public School Bociety	:	ŧ	813
East.		Delancey and Broome streets	£	-	May	18, 1865	Cannon street Baptist Church	21,000	ž	919
Bouth		Basex and Norfolk streets	8	•	July	29, 1858	Public Echool Society	:	Į	818
North.		Bedford and Bieecker streets	8	-	Feb'y	8, 1856	R. Willetts and others	10,000	114	8
Fe		Bleecker and Honston streets	12	•	July	81, 1858	Public School Fociety	:	£	812
Kast		N. E. corner of Grove street	E	•	July	21, 1838	Public School Society	:	ž	815
South.		Greenwich and Mashington streets	8	•	July	21, 1638	Public School Society	:	ž	812
Z Z		Opposite Charles street	þ	•	Nov'r May	1, 146	M. A. C. Rodgers	7, 6 00 8v1	650 170	25 25 25 25 25 25 25 25 25 25 25 25 25 2
East		Bank and Hammond streets	2	•	July	91, 1858	Public School Society	:	ž	918
North		Fourth and Hadson streets	8	•	Dec'r June	10, 1895 14, 1855	Zalmon Booth	8. 6 9.00 9.00 9.00 9.00 9.00	<u>=</u> ;3	<u>2</u> 5
North.		First and Second avenue	2	80	July	90, 1864	First Presbyterian Church	14,000	916	119
North.		Avenues C and D	8	-	Kay	1, 1865	Stephen Cambreling	18,000	8	191
North.		Avenues B and C	49.64	•	June	10, 1837	Union Congreg. Church	11,000	22	83
Bouth.		Avenues C and D	8	•	July	29, 1858	Public School Society	:	7	812
North.		N. E. corner 1st Avenue	8	•	Dec'r Dec'r	22, 1848 80, 1848	Trust Fire Insurance Co	8 ,9,00,00,00,00,00,00,00,00,00,00,00,00,0	3 2	176 271
Bouth.		Avenues C and D	8	•	July	19, 1847	George F. Talman	9,500	ş	ţ
Twelfth street Bouth.		Avenues A and B	8		April April	1,1862	John Conway Wm. Dougherty Charles Clark	\$,000 \$,000	3 3	811 848

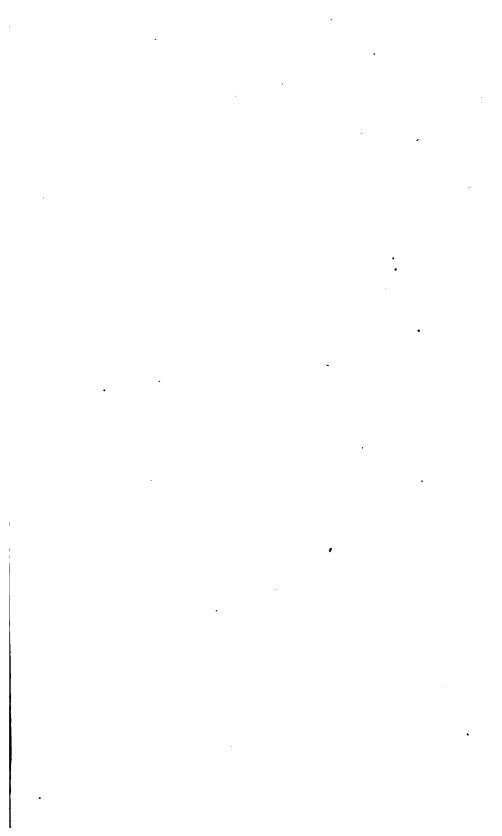
Property purchased by and conveyed to the Board of Education, in Use on January 1, 1866.

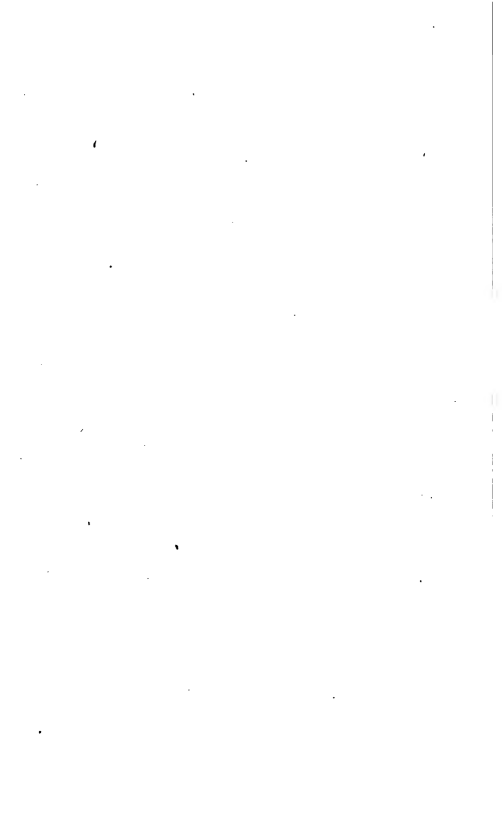
Ker				PRORT.	نو	DAT	DATE OF		COMMUNEA. REG. REG.	R.	REG.
,	SITUATE OF	Stor.	Between					FROM WHOM.		Ö	OFFICE.
g				Peet.	Į.	COLVI	CONVEYANCE.		TION PAID.	T.b.	Lib. Page.
\$	Twelfth street	Bouth.	Broadway and University place	90	•	Oct,	20, 1854	George W. Tucker	\$22,500	3	3
8	Thirteenth street	South.	Seventh and Eighth avenues	8	•	Ang.	8, 1843	M. A. C. Rodgers	6,000	187	98
2	Thirteenth street	Bouth.	Fifth and Sixth avenues	56	•	Oet'r	8, 1846	G. H. Winter	8,900	3	899
25	Fourteenth street	Pouth.	First and Second avenues	8	•	Jany	1, 1550	Lynde Catlin	10,000	35	23
23	Beventeenth street	Bouth.	Eighth and Kinth avenues	8	•	July	29, 1858	Public School Society	:	7.0	212
Z	Seventeenth street	South.	Sixth and Seventh avenues	a	•	July	29, 1858	Public School Society	:	3	818
28	Eighteenth street	North.	Eighth and Math avenues	3	•	July	29, 1858	Public School Society	:	3	815
28	Nineteenth street	North.	Avenue A and First avenue	88	•	Jan'y	15, 1558	E. P. Furnald	1,900	3	2
22	Twentieth street	Bouth.	First and Second avenues	8	•	March	9, 1849	Richard L. Morris	2,800	5	Ħ
23	Twentieth street	North.	Second and Third avenues	8	•	March	83, 1854	Hamilton Fish	18,000	619	•
23	Twentieth street	South.	Sixth and Beventh avenues	8	×	Dec	24, 1568	Peter Nelson and others.	17,500 6,500	88.8	808 808 808
8	60 Lexington avenue	Fast	Twenty-second and Twenty-third sts 123	3 1	•	Sept'r	22, 1847	22, 1847 John Lafarge	25,000	\$	6 7 6
8	Twenty-second street North.	North.	Lexington and Third avenues	8	•	May	1, 1854	John Glover	12,810	3	Ę
19	Twenty-third street	North.	Second and Third avenues	5	I -	000 tr 000 tr	1, 1868 1, 1868 1, 1968	E. N. Bloom. Robert Carty. Daniel Murray.	12,750 6,875 6,875	223	676 676 876
8	Twenty-fourth street North.	North.	Seventh and Eighth avenues	8	•	April	16, 1851	B. F. Howe	8,080	2	183
8	Twenty-fourth street North.	North.	Seventh and Eighth avenues	8	•			Commissioners Sinking Fund	:	<u>:</u>	:

8	Twenty-seventh street North.	North.	Second and Third avenues	195	•	Soci'r Oct'r	29, 1868 26, 1836 20, 1836	Public School Fociety	1,400	455	283
2	Twenty-eighth street	South.	Second and Third avenues	8	•	March March June	85 4 4 4 1 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	James L. Billots Lawrence Kennedy William Shay Geo. S. Meschan	8 8, 8, 000, 000,	82725 82728 82728	80 8 80 8
3	Twenty-eighth street	South.	Ninth and Tenth avenues.	35	•	March	9, 1857 9, 1857	F. F. Randolph	10,750	五五	23
8	Twenty-eighth street	Bouth.	Sixth and Seventh avenues	911	. •	Kay	25, 1854	L. J. White	18,800	119	118
8	Thirty-fifth street	North.	Eighth and Ninth avenues	8	•	Dec.	9, 1848	J. Pollock andT. Cummings	\$ 2,800	448	256
5	Thirty-seventh street North.	North.	Second and Third avenues	8	•	May Bept. Bept.	5, 1854 12, 1854 19, 1854	Philip Barrows Patrick & Colon Ann Lucky	9,00 1,000 1	12.50	81 2
Þ	Thirty-eighth street	South.	Second and Third avenues	8	Map	June	1, 1868	D. Gott and others	1,800	8	8
8	Thirty-seventh street	North.	Tenth and Eleventh avenues	ß	•	Aug. Dec.	1, 1852 80, 1859	J. J. Coddington	1,200	38	8 58 1 5
8	Fortleth street	North.	Seventh and Eighth avenues	901	•	Oct.	1, 1846	Nicholas Ludiam	8,400	88	1120
2	Forty-second street	South.	Third and Fourth avenues	12	•	March	5, 1869	Alexander Boux	1,450	2	148
=	Forty-fourth street	North.	Tenth and Eleventh avenues	90	•	July	8, 1858	J. F. Chamberlain	4,500	8	888
8	Forty-soventh street	North.	Eighth and Minth avenues	器	•	July	29, 1858	Public School Society	:	75	818
2	Forty-seventh street	North	Eighth and Ninth avenues	3	•	May	1, 1868	Charles Wilmot	8,000	33	250
55	Fifty-first street	North.	Fourth and Lexington avenues	38	•	1686 an	and 1780	Charters	· ·	:	:
Z	Elaty-first street	North.	Broadway and Ninth avenue	8	•	May	4, 1864	Lafayette Young	18,000	25	108
Ę	Seventy-ninth street	North.	Second and Third avenues	98	•	April April	5, 1850 5, 1559	Ramuel Jessup.	4,500 1,500	27	418
2	Eighty-second street North.	North.	N. E. corner Eleventh avenue	8	•	July	99, 1858	Public School Society	:	3	815
E	Eighty-seventh street North.	North.	Third and Fourth evenues	<u></u>	00	Bept	8, 1943	Gordon Burnham	8,800	818	22

Property purchased by and conveyed to the Board of Education, in Use on January 1, 1866.

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KAP	Stroken	808	BETWEEN	Phoxy.	-	DATE OF		Prox Whom.	CONNIDERA- REG. REG.	REG. REG.	8 8
ę				Feet. In.		CONVEYANCE.	<u></u>		TION PAID.	Lib. Page.	Page.
2	78 Tenth avenue East,	East	104th and 105th street	100	1	1, 1	1862	Wm. H. Tone.	84,000	23	8
2	79 195th street North.	North.	Second and Third avenues 100		•	'eb. 98, 1	98	0 Feb. 28, 1849 W. S. Ingraham	2,600	085	797
8	80 199th street North.	North.	N. W. cor. Tenth avenue 200	000	0	June 23, April 17, 1 May 20, 1 May 29,	25, 185 17, 186 16, 186 188 188 188 188 188	Manhattan F. School. Mary C. Pinckney. Watt. I man Caryl. Samuel B. Schleffello.	800-14 800 1 1 800	576 576 576 576 576	468 618 618 618 618
8	156th street Routh.		S. W. cor. Kingsbridge road 199	180	•	Nov. 8, 1 Nov. 10, 1	555	8, 1851 Mathew Morgan	105'8 {	88	82
22	182d street North.		Eleventh av. and Kingsbridge road 200		-	0 Feb. 1,1	88	1, 1858 L. A. Snowdon	8,000	\$	2
88	83 Kingsbridge road East,	East,	Near 206th street		•	0 Jan. 1,1	<u>8</u>	1, 1858 Isaac Dyckman	+	28	2





SEVENTEENTH ANNUAL REPORT

OF THE

OPERATIONS AND CONDITION

THE FREE ACADEMY,

BY THE

BOARD OF EDUCATION

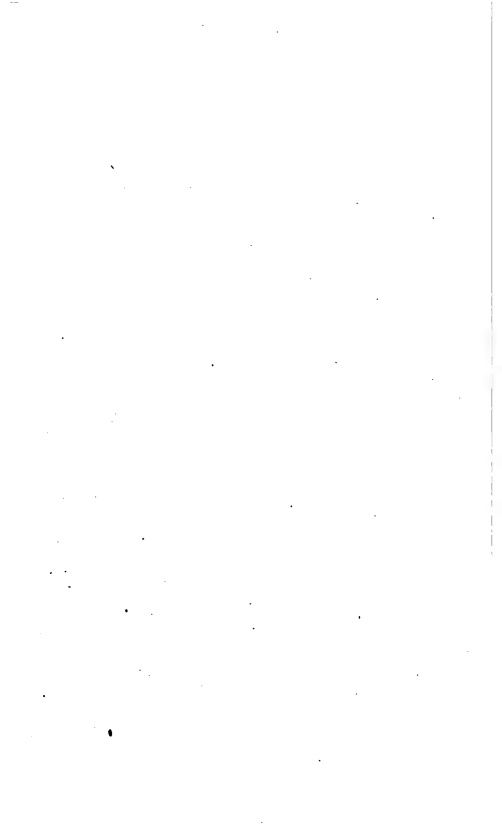
OF

THE CITY OF NEW YORK.

JULY, 1865.

New York:
C. S. WESTCOTT & CO., PRINTERS,
No. 79 JOHN STREET.

1865.



TO THE BOARD OF EDUCATION:

The Executive Committee on Free Academy, herewith present a draft of the Seventeenth Annual Report to the Board of Regents of the University of the State of New York, as required by law, on the operations of the Free Academy, for the academic year ending July 18, 1865, and recommend the adoption of the following resolution:

Resolved, That the Annual Report of the operations of the Free Academy be adopted, and printed under the direction of the Executive Committee, and that a copy thereof, duly authenticated by the President and Clerk of this Board, be transmitted to the Board of Regents, and the Common Council of the City of New York.

All which is respectfully submitted. .

WASHINGTON MURRAY, JAMES L. MILLER, SAMUEL B. H. VANCE, WILLIAM HITCHMAN, JAMES M. TUTHILL, S. WEIR ROOSEVELT, JOHN HAYES,

Executive Committee on Free Academy.

. • . •

REPORT.

To the Common Council of the City of New York, and to the Board of Regents of the University of the State of New York:

In pursuance of the seventh subdivision of the third section of the "Act to amend, consolidate, and reduce to one act the various acts relative to the Common Schools of the City of New York," passed July 3, 1851, and of the Act amendatory thereto, passed March 9, 1855, the Board of Education of the City of New York, through the "Executive Committee for the Care, Government, and Management of the Free Academy," in respect to the several subject-matters required to be reported on by them, present this their Seventeenth Annual Report, showing the operations and condition of the Free Academy, for the academic year ending on the 19th day of July, 1865, the day on which the annual commencement of said institution was held.

To the Common Council of the City of New York, and to the Board of Regents of the University of the State of New York:

	L—GROUND FOR ACADE	EMIC BUILDINGS.
Present val	ue,	\$37,810 00
Paid fo	or original lot	\$25,000 00
"	additional ground	12,810 00
	•	\$37, 810 00

II.—ACADEMIC BUILDINGS.

Paid	for building Academy	\$48,000	00
"	Alterations and repairs, and permanent fitting		
	up, as per former reports	23,708	90
"	Repairs and Improvements, 1854	1,962	72
"	Repairs and Improvements, 1855	219	69
"	Repairs and Improvements, 1856	3,032	86
1 66	Repairs and Improvements, 1857	2,025	86
"	Repairs and Improvements, 1858	564	38
66	Repairs and Improvements, 1859	1,362	41
66	Repairs and Improvements, 1860	2,849	30
46	Repairs and Improvements, 1861	1,915	55
"	Repairs and Improvements, 1862	962	06
"	Repairs and Improvements, 1863	2,192	78
66	Repairs and Improvements, 1864	5,364	90
•6	Repairs and Improvements, 1865	2,714	35
	•	96,875	76

It has no other real estate than that mentioned above.

III.—ACADEMIC LIBRARY.

The original cost of the library cannot be stated with any degree of accuracy, as many of the books were donated to the Academy by friends of the Institution. An estimated value, however, is given which will be found by reference to this and former reports.

The library contains eleven thousand six hundred and three volumes, including those named in the list herewith reported; and about twelve thousand text-books and books of reference. The text-books and books of reference form no part of the Library.

\$17,794 99

The following is a list of books added to the library since the date of last report:

Adirondac; or Life in the Woods	1
Aesthetik	2
AesthetikVischer,	5
Alexander Hamilton and his Contemporaries Riethmüller,	1
Alexander Von Humboldt	7
Almanac Catalogue of Zodiacal Stars	1
Alps Berlepsch,	1
American Ephemeris for 1866	1
American Ephemeris for 1866. Asteroids for the year 1865	1
American Notes. Pic Nic Papers Dickens,	1
Ancient Armour and Weapons in Europe Hewitt,	8
Ansichten der Natur	. 2
Architectura Numismatica	1
Arctic Explorations	2
Art Applied to IndustryBurges,	1
Atlas, Alison's Europe	1
Aus dem Leben eines Taugenichts Von Eichendorff,	1
Ausgewählte WerkeFouqué,	4
Autograph Leaves of our Country's Authors	1
Banks and Bankers Martin,	1
Barfuszele	1

	VOLS.
Barnaby Rudge Dickens,	1
Biographia Britannica Literaria	2
Biographies of Eminent Soldiers	1
Bleak HouseDickens,	1
Blennerhassett Papers	1
Book of South Wales	1
Bouterwek on Spanish and Portuguese Literature	2
Briefwechsel mit KörnerSchiller,	4
Brigandage in Italy	2
British Butterflies	1
British ConchologyJeffreys,	2
Brittan on Man and his Relations	1
Burns' Poems and Songs	1
Calculation of EarthworksBashforth,	1
Celestial Objects for Common Telescopes	1
Christmas Stories	1
Chronicle of the CidSouthey,	1
Clever Stories of Many NationsSaxe,	1
Coast Survey Report, 1862	1
Coins of the Ancient BritonsEvans,	1
Coinage of the British Empire	1
Collier's Bibliographical Account of Early English Literature,	2
Colony of Victoria	1
Comerciante Español ó Epistolario ComercialGomez,	1
Congressional Globe(Gift of Hon. E. D. Morgan,)	*
Conic SectionsPuckle,	1
Correlation and Conservation of ForcesYoumans,	1
Criminal Prisons of London	2
Cudjo's CaveTrowbridge,	1
Current Gold and Silver Coins of all Countries	
Martin and Trübner,	,1
Curwen's Journal and Letters	1

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	VULD.
Cyclopædia of Wit and HumorBurton,	2
Danube and the AdriaticPaton,	2
Darstellung der Architektonischen Ordnungen Mauch,	1
Das Wesen der Religion Feuerbach,	1
David Copperfield	1
Debrett's Peerage	1
Deserts of North America	2
Deutsche Kultur und SittengeschichteScherr,	1
Deutsche MythologieGrimm,	2
Deutsches WorterbachGrimm,	4
Diary of Lady Willoughby	2
Dictionary of AmericanismsBartlett,	1
Dictionary of Dates	1
Dictionary of Fine ArtsSpooner,	2
Dictionary of Geology and Mineralogy	1
Dictionary of Natural HistoryBaird,	1
Diez Romance LanguagesCayley,	1
Dissertations and Discussions	8
Dombey and Son	1
Domestic Architecture of the Middle Ages	8
Dramatische WerkeGutzkow,	19
Drury's Exotic Entomology, enlarged by Westwood	8
Dynamics of a Particle	1
Edelweisz, Joseph im SchueeAuerbach,	1
Education Spencer,	1
Egypt, The Soudan, and Central Africa Petherick,	1
Egyptian Antiquities in the British MuseumSharpe,	1
Ejanganangobo Dya Viembo	1
Elementary MechanicsParkinson,	1
Elements of GeologyLyell,	1
Elecutionary Manual	, 1
Eminent Itinerant MinistersSummers,	1

	VOLS.
EmpireSmith,	1
English Government and ConstitutionRussell,	1
English LanguageLatham,	1
Enoch Arden (2 copies)Teanyson,	2
Epochs of PaintingWornum,	1
EssaysSpencer,	1
Essays in Ecclesiastical Biography Stephen,	1
Essays on Religion and Literature	1
Exodus of the Western NationsBury,	2
Experiments on Wrought Iron and Steel Kirkaldy,	1
Fabeln und poetische Erzählungen	1
Fairbairn's Crests of Great Britain and Ireland	2
Faiths of the WorldGardner,	2
Familia de AlvaredaCaballero,	1
Fasti Romani	2
Faust	ı
FederalistDawson,	1
Federalist, The	1
Fireside TravelsLowell,	1
First Principles of a New System of Philosophy Spencer,	1
Foreign and Domestic Commerce of the United States	1
Formation of Christendom	1
Foster's Essays	2
Fragmentary Remains of Sir Humphry DavyDavy,	. 1
Freedom of Mind in Willing	1
Fronde's History of England	2
Frost and Fire	2
Garibaldi, Italiens Held und SchwertRau,	. 3
GedichteGrün,	
Gedichte	. 1
GedichteLingg,	. 1
Gedichte eimes Lebendigen	1

	VOLS.
General View of the Criminal Law of England Stephen,	1
German Life and Manners	. 2
German Rationalism	1
Gesammelte SchriftenAuerbach,	10
Gesammelte Schriften Hoffmann,	6
Gesammelte Schriften	8
Gesammelte WerkePlaten,	2
Geschichte der deutschen National LiteratureVilmar,	1
Geschichte des Neunzehnten Jahrhunderts seit den Wiener	
VerträgenGervinus,	8
Gothic Architecture in SpainStreet,	1
Grammar of the Benga Language	1
Grammar of the German LanguageBecker,	1
Gramatica de la Lengua Castellana	1
Grammatik der Romanischen Spraccher Diez,	8
Great Expectations	1
Great Governing Families of England. Sandford & Townsend,	2
Grotius on War and Peace	8
Haunted London	1
Health, Husbandry, and Handicraft Martineau,	1
Heine, Vol. 7	1
Herr Lorenz StarkEngel,	1
Hills of the Shatemuc	1
Histoire de la Langue FrançaiseLittré,	2
Historicus on International Law	1
Historisches Taschenbuch, 1863	1
History of Caricature and of Grotesque Art Wright,	1
History of Discovery in Australia, Tasmania, and New Zea-	
land	2
History of the Federal GovernmentFreeman,	1
History of the English Poor Law	2
History of Horse Racing	1

	AOIT.
History of the Irish Poor Law	1
History of ItalyButt,	2
History of Lace	1
History of our LordJameson,	2
History of Naples	2
History of Painting in Italy Crowe & Cavalcaselle,	2
History of Playing Cards	1
History of the Peace	2
History of the Romans	7
History of the Scotch Poor Law Nicholls,	1
Hofland's Anglers' ManualJesse,	ı
Homer's IlisdDerby,	2
Human Physiology	1
Human PhysiologyDraper,	1
Iceland; Its Scenes and SagasGould,	1
Illustrations of ProgressSpencer,	1
Introduction to Municipal LawPomeroy,	1
Ionian IslandsAnsted,	1
Irish History and Irish CharacterSmith,	1
Iron ManufactureFairbairn,	1
Iron MaskDumas,	1
Italian NovelistsRoscoe,	4
It is Never Too Late to Mend	2
Jackson's History of Wood Engraving	1
Jacob Faithful	1
Jane EyreBronté,	1
Japhet in Search of a FatherMarryatt,	1
Jomini's Life of Napoleon	5
Julius CæsarNapoleon,	1
JuniusliederGeibel,	1
Kinder und HausmärchenGrimm,	2
King's Own Marrestt	1

	VOLS.
Manual of DyeingNapier,	1
Manual of Human Microscopic Anatomy Kölliker,	.1
Manual of Monumental Brasses	2
Manual of Political EconomyFawcett,	1
Manufacture of Iron	1
Martin Chuzzlewit	1
Memoirs of Beranger	1
Memoirs of Jeremy BenthamBowring,	1
Memoirs of Libraries	2
Memorials of Oxford	3
Midshipman Easy	1
Military Architecture of the Middle AgesLe-Duc,	1
Military Surgery	1
MitlaVon Tempsky,	1
Modern EgyptiansLane,	1
Modern Warfare and Modern Artillery MacDougall,	1
Monks of the West	2
Moor and the Loch	1
Moral EmblemsPiggot,	1
Murray's Artist's Life	2
Museum of Classical Antiquities	1
My Farm at Edgewood	1
Natural History of the Inanimate Creation	
Ansted, Smith, Scoffern, and Lowe,	1
Naval Officer	1
Neapolitan Earthquake of 1857	2
Neue Gedichte	2
New StoriesDickens,	1
Newton Forster	1
Nicholas Nickleby	1
Novellen	3
Numismete Hellenice	1

	VOI	.8.
Old Curiosity Shop		1
Oliver Goldsmith, a BiographyForster,		1
Oliver Twist Dickens,		1
On Liberty Mill,		1
On Representative Government		1
OpticsParkinson,		1
Outlines of Astronomy		1
Outlines of Equity		1
Pacha of Many Tales		1
ParabelnKrummacher.		1
Paget's Lectures on Surgical Pathologyedited by Turner,		1
Peerage and BaronetageBurke,		1
Peerage, Baronetage, Knightage, &cDod,		1
Pen and Pencil Balmanno,		1
Percival Keene		1
Percy's Metallurgy, Iron and Steel		1
Peter Simple		1
Pflanze und ihr LebenSchleiden,		1
Phantom Ship		1
Physical Sciences		1
Physics and Natural PhilosophySilliman,		1
Pickwick Papers		1
Pictures of German Life Freytag,		2
Pictures of the Periods		1
PlatoGrote,		8
Poacher Marryatt,		1
PoemsSaxe,		1
PoemsSchiller,		1
Political EconomyMills,		1
Prehistoric Annals of Scotland		2
Prison Books and their Authors	•	1
Private Law among the Romans		1
Psychonomy of the HandBeamish,		1

	VOLS.
Pursuit of Knowledge	1
Queens of Song	1
Races of the Old WorldBrace,	1
Railway Construction	1
Rebellion Record	. 3
Rebellion Record (Supplement)	1
Records of Mining and MetallurgyPhillips and Darlington,	1
Redding's Literary Reminiscences	2
Religious History and Criticism	1
Remains of Pagan SaxondomAkerman,	1
Reminiscences of the late Thomas Assheton SmithWilmot,	1
Report of Special Committee on Volunteering	1
Reproductive Organs	1
Researches on the Solar Spectrum	2
Rickman's Gothic Architecture	1
Roman and the Teuton	1
Roman Law Mackenzie,	1
Röschen vom HofeSpielhagen,	1
Round Towers of Ireland O'Brien,	1
Routh's Rigid Dynamics	1
Russian Empire	2
Russians in Central Asia	1
Russians on the Amur	1
Rutledge	1
Sacred and Legendary ArtJameson,	2
Sammlung Kleiner Lustspiele für gesellige Kreise Benedix,	1
Sämmtliche Schriften	5
Sämmtliche WerkeBürger,	2
Sämmtliche WerkeFichte,	8
Sämmtliche WerkeFreiligrath,	6
Sämmtliche WerkeSeume,	4
Sandford and Merton	1

	VOLS.
Scot AbroadBurton,	2
Science of Language Müller,	2
Schiller und seine ZeitScherr,	1
Scott, Lieutenant-General, Memoirs of	4
Seamanship	1
Secret of HegelStirling,	. 2
Seven Stories	1
Shakespeare	2
ShakspeareRau,	1
ShakspearianaThimm,	1.
Shrapnel ShellBormann,	1
Sketches	. 1
Snarleyyow Marryatt,	1
Social StaticsSpencer,	1
Solutions of the Cambridge Problems, 1854	
Walton and Mackenzie,	1
Source of the NileSpeke,	1
Spanish Conquest	4
Sport in NorwayBarnard,	1
Sprachen Europas Schleicher,	. 1
SprachengeschichteSchleicher,	1
Sutherlands	1
System der Sprachwissenschaft	1
Tables of Melpomene Schubert,	1
Tale of Two Cities Dickens,	1
Tales from Blackwood	12
Ten Months in the Fiji IslandsSmythe,	1
Theatre of the Greeks	1
Tracks of McKinlay across Australia, by John Davis	
Edited by Westgarth,	· 1
Travels and Discoveries in the Levant Newton,	1
Uncle Tom's Cabin Stowe,	2

• •	VOLS.
Up the NileFairbolt,	. 1
Varieties and Relative Values of Paper	. 1
Vidas de Españoles CelebresQuintans,	, 1
Villas and Cottages	1
Volksmärchen der Deutschen	, 1
Walks and Talks about London	1
Walking Tour in BrittanyJephson,	, 1
WerkeChamisso,	. 3
Werke	
Westminster AbbeyScott,	, 1
Westwood on Insects	. 2
Wet Days at EdgewoodMitchell,	, 1
Wheaton's International LawLawrence,	, 1
William Ewart Gladstone, M. P	, 1
William Shakspeare	, 1
Winter in AlgeriaRogers	, 1
Words and Places	, 1
Year Book of Facts, 1865	1
Yule's Fortification	

IV.—APPARATUS, FINE ARTS, ETC.

PHILOSOPHICAL, MATHEMATICAL, AND CHEMICAL.

The remarks made in reference to the original cost of the Library are applicable, also, to the original cost of the apparatus belonging to the Academy. An estimated value is given in another part of this Report.

Amount paid for apparatus, as per last Report......\$13,817 01

Amount paid since the date of last Report...... 2,875 58

16,692 59

NATURAL HISTORY, PHYSIOLOGY, Erc.

The Department of Natural History contains about three thousand specimens, no additions having been made thereto since the date of the last Report.

See page 28.

LABORATORY.

The Laboratory of the Free Academy is well provided with the necessary apparatus of glass and porcelain, and with an extensive suit of chemical preparations, to which additions are constantly made by the Professor having charge of the department. The Physical Cabinet is also large, and contains most of the best French and German instruments, imported expressly for the Academy. This collection contains much of the apparatus necessary for the experimental illustrations of the Phenomena of Light, Heat, and Electricity.

CABINET OF CHEMICAL AND PHYSICAL APPARATUS.

The following is a complete list of the apparatus and of the Casts and Models in the Department of Fine Arts, belonging to the Free Academy:

PNEUMATICS.

Chamberlain's Air-Pump.
Condensing Syringe.
Double Cylinder Air-Pump.
Bell Glasses for Air-Pump (2).
Bladder and Hand-Glass.
Magdeburg Hemispheres.
Upward Pressure Apparatus.
Wire Guard for Bursting Squares.
Hand Air-Pump.
Guinea and Feather Glass.
Water Hammer.
Balance with Air-Globe and Counterpoise.
Bell, with Sliding Rod.
Barometers (2).

HYDROSTATICS AND HYDRODYNAMICS.

Set of Glasses to illustrate Equilibrium of Fluids.
Hydrostatic Bellows.
Archimedes' Screw.
Working Models of Lifting and Forcing Pumps.
Hero's Fountain.
Barker's Mill.
Glass Balloon (with Jar and Images).
Hydrostatic Paradox.
Halstat's Apparatus for the Pressure of Liquids.
Apparatus for Body immersed in a Liquid.
Apparatus for the Decomposition of Water.
Model of Hydrostatic Press.

'GALVANISM, MAGNETISM, ELECTRO-MAGNETISM, HEAT.

Bunsen's Battery of 44 pairs, ordinary size, and 500 pairs large size.

Wheatstone's Rheostat.

Galvanometer (Suspension Thread).

Vertical Galvanometer.

Tangent Compass,

Large Simple Galvanometer.

Decomposing Cell (2 Gas Tubes).

Apparatus for Attraction and Repulsion of Currents.

Contracting Helix.

* Magnet Revolving around a Conductor.

Conductor Revolving around a Magnet.

Magnet Revolving on its own axis.

Vibrating Wire (Magnet of three pieces).

Revolving Spur Wheel.

Gold Leaf Galvanoscope.

De La Rive's Ring.

Revolving Coil.

Thermo-Electric Revolving Arch.

Magnetizing Helix.

Helix on Stand, with Iron Bar.

Heliacal Ring and Semicircles.

One Large Electro-Magnet, and one Small.

Revolving Armature.

Reciprocating Engine.

Revolving Electro-Magnet.

Electro-Magnet, revolving with the Earth's Action.

Clock-Work Electrotome.

Magneto-Electric Machine (Brass Legs; quantity and intensity-Helices).

Separable Helices and Handles (2).

Salt Spirals (3 lbs. each; 2). Thermo-Electro Series (10 pairs). Thermo-Electro Rectangle. Ampere Electropeter. Simple Bar Magnets (4). Compound Bar Magnet. Simple U Magnet. Magnetic Needle on horizontal stand. Dipping Needle. Set of Steel Bars for Magnetization. More's Telegraph Model. Ruhmkorff's Apparatus for Induction. Diamagnetic Apparatus. Apparatus for fixing the Electric Light. Pictet's Brass Mirror. Hot Water Cube. Regnault's Apparatus for Specific Heat. Meloni's Thermo-Electric Apparatus. Apparatus for Expansion of Solids. Telegraph Poles (6). Polished Box for Battery. Cell, Smee's Battery (1). improved. Cell, Small Daniell's Battery (1). Copper Plating Apparatus. Silver Closed up Local Battery. Wollaston Battery. Diamagnetism Apparatus. Iron Amalgamating Apparatus. Large Morse Telegraph Apparatus. Differential Thermometers (2).

Thermometer, blackened bulb.

Thermometer, elongated bulb.

" maximum "

" minimum "

Apparatus for Conduction of Heat.

Hydro-Oxygen Blowpipe.

Davy's Safety Lamps (2).

Blowpipe and Table.

Wrede's Apparatus for Absorption.

Ring and Ball for Expansion by Heat.

2 Bulb Tubes for Expansion of Gases.

Mounted Diaphragm.

Barton's Button.

Freezing Apparatus.

Thermometer of Biot.

Pair of Gas Holders.

Six Models in wood, to illustrate the subject of Light and Crystallography.

Liquids.

SURVEYING AND ENGINEERING.

Theodolites (2) and Tripods.

Surveyor's Compass (2) and Tripods.

Level.

Sextant.

Quadrant.

Artificial Horizon.

Surveyor's Chains and Pins (2 sets).

Measuring Tape.

Levelling Staves (2).

Rods (4).

Malby's Large Terrestrial Globe (and Compass).

" Celestial Globe (and Compass).

Engineer's Transit.

Tangent Compass.

Plaster Model of Oblique Arches, by Bardin, Paris (9). Model of Groined Arch.

- " Cloistered "
- " Bastioned Front (Field Works).
- "Redoubt, with Counterscarp Gallery.
- " Vauban's First System of Permanent Fortification.
- " Cormontaigne's First System of Permanent Fortication.

Model of Field Redoubt.

Plaster Models of Voussoirs, of an Oblique Arch, by Bardin, Paris (31).

Models of Topography, with Maps, by Bardin, Paris (9). Plaster Models of Intersection of Surfaces.

ACQUISTICS.

Bellows Apparatus, with Glass sides for Organ Pipes. Pipe with Musical Scale.

Open Pipe C.

Vox Humana.

Parchment Pipe.

Pipe with Reed.

- " " and Trumpet.
- " Glass Cylinder for observing Nodal Lines.

Monochord.

Tuning Fork.

Siren.

Glass Plates for Chladnis Sonorous Figures (2).

Violin Bow.

OPTICS.

· Gregorian Reflecting Telescope (2 feet focal length), presented by Edward W. Serrell, Esq., N. Y.

Observing Telescope.

·Concave Mirror (of 86 centimetres diameter).

Convex Mirror (of 25 centimetres diameter).

Plane Mirror (of 26 centimetres diameter).

Apparatus for Bouquet Experiment.

Double Convex Lens.

- " Concave "
- Plano-Convex "
 - " Concave "

Concave Convex ".

Equilateral Prism.

Polyprism.

Acromatic Prism (variable angles).

Biot's Prism (compartments for volatile liquids).

Raspail's Microscope.

Oberhauser's "

Lawrence Smith's Apparatus for Solar Microscope.

" Diffraction and Interference.

Nichol's Prism.

Diaphragms (one circular and one rectilinear).

Barton's Button.

Apparatus for Colored Rings.

Noremberg's Apparatus (improved).

Soliel's Apparatus (for measuring optic axis of Crystals).

Collection of, Crystals of one and two optic axis, viz.:

Native Quartz.

Plate Quartz. (2 natural rotations.)

Porte Objet.

Babinet's Compensators (2).

Plates Sulphate of Lime.

- " Quartz (parallel to axis).
- " Mica (wave length).
- " Quartz.

Plates Oblique (Quartz crossed).

- " Spar (perpendicular to axis).
- "Tourmaline (perpendicular to axis).
- " Beryl

"

- " Carbonate of Lead "
- " Arragonite.
- " Gypsum.
- " Mica.
- " Sulphate of Baryta.

Tempered Glasses (different forms).

Apparatus for Movable Hyperbolas.

Presses and 3 Glasses for Curves.

" Compression.

Fresnel's Apparatus for Double Refraction.

Parallelopipedons of Fresnel.

Stereoscopes (with Daguerreotypes, etc.).

Collection of Colored Glasses for Absorption.

Rhombs of Spar.

Cylindrical Mirror (with pictures).

Apparatus for Rays of Spectrum.

Apparatus for Circular Polarization of Light.

Lamp for Optical Experiments, and Box for the same Achromatic Microscope.

Wave Machine.

Deville's Lamp.

MECHANICS, ETC.

Lever, with Appendages, etc.

Fixed and moveable Pulleys, and their Combinations.

Loaded Cylinder and Inclined Plane.

Double Cone and Inclined Bar.

Pair of Tumblers.

Model of the Wheel and Axle

Model of the Inclined Plane.

" Screw.

" Capstan.

" Crane.

" Pile Driver.

" Jack.

Apparatus showing Action of Endless Screw.

" " Cog Wheels.

Atwood's Machine.

Whirling Table.

Ten pieces of Apparatus belonging to Whirling Table.

Roberval's Balance.

Compound Lever.

Weights, and Stand for Weights.

Ivory Balls on Stand (to illustrate collision).

Apparatus showing the Angles of Incidence and Reflexion in the Collision of Elastic Bodies.

Bohnenberger's Machine (for illustrating the precession of the Equinoxes).

Pulley, with concentric grooves.

Apparatus for showing that the part of a pulley enveloped by the cord can be less or greater.

Apparatus illustrating Parallelogram of Forces.

Roemer's Carriage Axle with Vibrating Wheels.

Gyroscope.

Apparatus showing the line of swiftest descent.

MISCELLANEOUS.

Celestial Globe.

Hygrometer.

Daguerrotype Apparatus (complete).

Bregnet's Metallic Thermometer.

Chemical Balance.

Common

Specimens in Conchology, presented by Townsand Harris, Esq.

- " Mineralogy.
- ' Geology.
- 8 Charts illustrating Geology.
- 4 " " Physical Geography.

PHYSIOLOGY, ETC.

Manikin.

Skeleton.

Separated Skull.

Enlarged Model of the Eye.

" " Ear.

" " Larynx.

5 Anatomical Charts, life size.

Guyot's Charts.

Terrestrial Globe.

FINE ARTS—CASTS AND MODELS.

This is a choice collection, and affords extraordinary advantages (perhaps unequalled in this country) for the study of ornament and for the general purposes of art. It may be classified as follows:

1st.—CASTS OF ELGIN MARBLES.

Presented by CHARLES M. LEUPP, Esq., of New York. Iliasus.

Theseus.

Colossal Head of the Horse, from Pediment of the Parthenon. Metopes and Frieze of the Parthenon.

Colossal Caryatides, etc.

2D.—CASTS FOR THE STUDY OF THE ANTIQUE.

From Florence, the Vatican, and the Louvre.

1. FIGURE.

Minerva.

Belvidere Hercules.

Torso of the Laocoon.

Torso of Venus of Milo.

2. ALTO AND BASSO RELIEVO.

· Victory.

Dancers.

Chariot Race.

Alcibiades and Aspasia.

Bacchus and Ariadne.

Bacchante and Dionysian Bull.

Fawn and Panther.

Chimera bearing Rome.

3. Busts

Diogenes.

Pericles.

Plato.

Homer.

Venus of Arica.

Venus of Milo.

Townley Muse.

Farnese Hercules.

Colossal Jupiter.

4. MASKS.

Dante.

Aristides.

Alexander.

Apollo Belvidere.

Venus of Cnidus.

Sleeping Fawn. Faun of the Capitol, etc.

SD.—EXAMPLES OF MICHAEL ANGELO AND CELLINI

Figure from the Tomb of Lorenzo de Medici. Mask and Arm of Slave. Dog's Head.

4TH.—CASTS FROM NATURE.

Masks from Henri Quatre. Torso of a Man. Right Arm-of a Man. Hands.

5TH.—EXTREMITIES.

Arm of Milo.

Thigh from the Laocoon.

Leg from Statue of Silenus.

Leg from Statue of Germanicus.

Colossal Hand from Statue of St. Peter.

6TH.—POMPEIIAN FRESCOES.

Models from Paintings in the Houses of Pompeii.

7TH. -- AGRICULTURAL STUDIES.

1. THE FIVE ORDERS OF ARCHITECTURE.

Small Models.

2. FRIEZES.

Architrave of Temple of Jupiter Stator.

Frieze with Panthers, from the Ecole des Beaux Arts.

Frieze from the Tomb of Henry VII.

8. Mouldings.

Talons of the Architrave and Entablature of the Temple of Jupiter Stator.

Toros from that of Minerva Polias. Ornamented Oves, etc.

4. BYZANTINE ARCHITECTURE.

Column from St. Denis.

Capital of Column at Bonn.

Capital from Abbey of Benneford.

Mounting Post, etc.

5. GOTHIC ARCHITECTURE.

Rosette Frieze.

Pilaster with Monk.

Antæ from Notre Dame.

Jamb from Ecole des Beaux Arts.

Mouldings from Westminster.

Gothic Panels from Wood Carving.

Ogees, etc., etc.

6. RENAISSANCE.

Parts of a Pilaster.
Second Part of the same, with Capital, etc.

8TH.—STUDY OF ORNAMENT.

Minerva upon Scroll. Vine Mounting. Fragment of Foliage. Reverse of Leaf. Leaf from base of Column of Trajan.

Ornamental Column.

Ornamental Base.

V.—TITLE TO PROPERTY, INCUMBRANCES, Exc.

The property is free from all incumbrances.

VL-OTHER ACADEMIC PROPERTY.

There is no other property belonging to the Academy than the lot, building, library, text-books, casts, models, and cabinet of natural history, described previously, except fuel, stationery, and furniture, partly worn, the present value of which cannot be stated with certainty.

VIL-DEBT.

The Academy is free from debt.

VIIL-BOOKS AND APPARATUS COMPARED WITH CATALOGUE, Exc.

All the books and articles of apparatus possessed by the Academy have, since the date of the last Report, been, by or under the direction of the Board, carefully examined and compared with the original catalogues or inventories of the Books and apparatus belonging to the Academy; and on such examination and comparison, the various catalogues and inventories were duly credited as appears by the present report.

IX.—SUMMARY STATEMENT,

The total estimated value of Academic property; as described in the preceding part of this Report, is as follows:

Present value of Academic lot, buildings, and furniture.	\$124,413	00
Present value of Library	25,250	00
Present value of Text-Books	12,000	00
Present value of Philosophical Apparatus	9,000	00
Present value of Casts, Models, etc	1,500	00
Present value of Cabinet of Natural History	1,500	00
	\$178 668	00

X—GENERAL CASH ACCOUNT FOR THE YEAR ENDING ON THE 17TE DAY OF JULY, 1864.

CASH RECEIVED.	Dr.	CASH PAID.	Or.	
Cash received on the following accounts, viz. :		Cash paid during said period, by the Board or Education, viz. :		
Report	.\$7,230 59	and Officers	\$73,888	is
Board of Education for the support of the Free	•	For Repairs and Improve- ments of Academy Build-		
Academy, including Text Books and Stationery	77,000 00		•	
Amount appropriated dur- ing said period for Re	-	for Library Books	1,438	15 36
Amount received during said period from the Re	3	For Printing and Advertis- ing	1,051	38
gents of the University	7	tion, Commencem't, &c.,	896	
from the Literature Fund	. 97 6 89		291	
		For Lighting the Academy. For Furniture, Repairing,		28
·		etc	3	51
		other Incidentals		97
		Balance	87,932 774	
	88,707 48	•	88,707	48

None.—The estimated value of the Academic lot, as given above, includes the permanent fitting up, and also all repairs, alterations, and improvements since the Academy has been in operation. But the real value of the said property ought not, perhaps to include anything more than the grounds, buildings, improvements, permanent fitting up, books, apparatus, caste, and models, and furniture, valued at about one hundred and thirty-five thousand dollars.

XI.—REVENUES AND EXPENDITURES FOR THE YEAR ENDING ON THE 19TH DAY OF JULY, 1865.

REVENUE RECEIVED.	Dr.	EXPENDITURE INCURRED.	CB.	
Amount of Revenue received during said year, from the following sources, viz.:		Amount paid on Liabilities incurred during said year on the following ac- counts, viz.:		
From Appropriations by the Board of Education. \$80 From the Regents of the	,500 00	For Salaries of Teachers and Officers For Repairs and Improve-	•	13
University, being the ap- portionment of the Liter- ature Fund for 1864	976 89	ments to Academy Build- ings and Grounds For Text-Books and Sta-	2,714	
Balance on hand at the date of last report 7	,230 59	For Library Books For Fuel, Printing, Com-	4,623 1,438	
		mencement, and all other incidental expenses	5,268	52
		Balance	\$87,932 774	
\$88	,707 48		\$88,707	48

XII.—MONEY RECEIVED FROM THE LITERATURE FUND.

The money received from the Literature Fund for the year, as stated in the preceding part of this Report, under the head of *Cash Received*, together with all balances of money received heretofore, and suffered to remain on hand, unexpended, are accounted for as follows, viz.:

Balance on hand, unexpended, received from the Regents of the University, at the date of last Report	\$811	27
Received from the Regents of the University, since the	\$ 011	~.
date of last Report, being the apportionment from	•	
the Literature Fund for the year 1864	976	89
	\$1,788	16
Expended for Library Books since the date of last Report	1,438	36
Balance to be expended for Library Books	349	80

XIII.—MONEY RAISED AND GRANTED FOR PURCHASE OF BOOK AND APPARATUS.

None, except as stated in the preceding part of this report.

XIV.—DEPARTMENTS.

OFFICERS OF INSTRUCTION AND GOVERNMENT.

The studies are pursued under the following Academic Officers, appointed by the Board of Education:

- The Principal, who shall be Professor of Moral, Intellectual, and Political Philosophy.
- A Professor of the Latin and Greek Languages and Literature.
- A Professor of Chemistry and Physics.
- A Professor of Pure Mathematics.
- A Professor of Mixed Mathematics.
- A Professor of History and Belles-Lettres.
- A Professor of English Language and Literature.
- A Professor of French Language and Literature.
- A Professor of Spanish Language and Literature.
- A Professor of German Language and Literature.
- A Professor of Drawing.
- A Professor of Natural History and Physiology.
- An Adjunct-Professor in the Department of Philosophies.
- An Adjunct-Professor in the Department of Mathematics.
- And as many tutors as may be from time to time required.

The Faculty consists of the Professors and Adjunct-Professors.

XV. TEACHERS AND OFFICERS EMPLOYED.

The whole number of teachers employed in the Academy of	n the
said 18th day of July, 1865, was twenty-five. The names, the	ie de-
partment of instruction, and the annual salary of each, are as foll	ows:
Horace Webster, LL. D., President of the Faculty and Professor of	
Moral, Intellectual, and Political Philosophy	4750
John Jason Owen. D. D., LL. D., Vice-Principal and Professor of the	
Ancient Languages and Literature	42 50
Gerardus Beekman Docherty, LL. D., Professor of Pure Mathematics	
and Secretary of the Faculty	
John Augustus Nichols, A. M., Professor of Mixed Mathematics	37 50
Charles Edward Anthon, A. M., Professor of History and Belles-	
Lettres	3750
John Graeff Barton, A. M., Professor of the English Language and	•
Literature	8750
Jean Roemer, LL. D., Professor of the French Language and Litera-	
ture	3750
Agustin Jose Morales, LL, D., Professor of the Spanish Language and	
Literature	
Hermann Joseph Aloys Korner, Ph. D., Professor of Drawing	
Robert Ogden Doremus, M. D., Professor of Chemistry and Physics.	3760
Adolph Werner, M. S., Professor of the German Language and Litera-	0870
	3750
John Christopher Draper, M. D., Professor of Natural History and	0550
Hygiene	3700
	97EA
Pure Mathematics	9100
	3750
partment of Philosophy	2500
William Bienhauer Silber, A. M., Tutor in the Ancient Languages	2500
Benjamin Arad Sheldon, A. M., Tutor in Pure Mathematics	2500
	2500
Casimer Fabregou, A. M., Tutor in the French Language	
James Godwin, A. M., Tutor in Pure Mathematics	
Lucien Oudin, A. M., Tutor in the French Language	-
Solomon Woolf, A. M., Tutor in Drawing	
James Knox, A. M., Tutor in Drawing	
Fitzgerald Tisdall, A. M., Tutor in Ancient Languages	
James Edward Morrison, A. M., Tutor in History and Belles-Lettres	
John H. Chambers, Registrar and Librarian	•
Asa W. Wilkinson, M. D., Assistant in Laboratory	
Joseph Delany, Janitor	900
Thomas Murphy, Assistant-Janitor	700
James P. Kissner, Assistant in Repository	500

XVI.—SUBJECTS OF STUDY PURSUED, TEXT-BOOKS AND BOOKS OF REFERENCE USED.

The subjects of study pursued in said Academy, during the said year, including classical and all others, with the text-books and books of reference used in each subject or study, were as follows:

1. Moral, Intellectual, and Political Philosophy.

Moral Philosophy,	Hickok's Moral Science.
. 46 66	. Alexander's "
· " "	Wayland's "
"	Butler's Analogy.
Intellectual Philosophy,	Mahan's Intellectual Philosophy.
Logic,	Whateley's Logic.
"	Mahan's "
44	Coppée's "
Political Philosophy,	Mansfield's Political Manual.
Law,	Kent's Laws of Nations.
"	Woolsey's International Law.

2. Ancient Languages and Literature.

Greek Language (Grammar),	Sophocles' Greek Grammar.
46	Hadley's ""
Dictionary,	Liddell and Scott's.
	Pickering's.
Reading Book,	Silber's Greek Lessons.
**	Owen's Greek Reader.
ii .	" Xenophon's Anabasis.
66	" Cyropædia.
	" Homer's Iliad.
46	" " Odyssey.
•6	" Thucydides.

Reading Book,	Crosby's Œdipus Tyrannus.
Latin Language (Grammar),	Andrews and Stoddard's Latin Grammar.
Dictionary,	Leverett's.
"	Ainsworth's.
66	Andrews' Freund.
Reading Book,	Andrews' Latin Reader.
66	" Sallust.
66	Spencer's Cæsar's Commentaries.
66	Cooper's Virgil.
66	Johnson's Cicero's Orations.
. 66	Lincoln's Livy.
66	Anthon's Horace.
66	" Latin Prose Composition.
66	" Latin Versification,

3. CHEMISTRY AND PHYSICS.

Chemistry,	Renwick's Principles.
"	Fownes'.
Natural Philosophy,	Bird's.

4. Pure Mathematics.

Algebra, Docharty's In		nstitutes.
Geometry and Trigonometry,	"	66
Geometry (Analytical),	Davies'.	
Calculus (Differential and Integra	al), "	
Surveying and Navigation,	"	
Logarithms,	Loomis'.	
Geometry (Descriptive),)	
Shades and Shadows,	Manuscript.	
Linear Perspective		

5. MIXED MATHEMATICS.

Mechanics, Analytical,

Acoustics and Optics,

Spherical Astronomy,

Civil Engineering,

Field Fortification,

Ordnance and Gunnery,

Fortification and Stereotomy,

Mahan's.

6. HISTORY AND BELLES-LETTRES.

History, 'Wilson's Universal History.
Rhetoric, Day's Rhetoric.

"Jamieson's Rhetoric.
Oratory, Marshall's Oratory.

"Lovell's U. S. Speaker.

"Sargent's Speaker.
Elocution, How's Elocutionist.
Johnson's National Atlas.

7. English Language and Literature.

Webster's (Unabridged). Dictionary, " Worcester's " Reid's Etymological Dictionary. Synonymes, Graham's Synonymes. General Principles of Grammar Grammar, Fowler's English Grammar. Shaw's English Literature. Outlines of Literature, American Literature, Duyckinck's Cyclopædia. Chambers' Cyclopædia. English Literature,

8. FRENCH LANGUAGE AND LITERATURE.

French Language,	Noel and Chapsal's Grammar.
	Robertsonian System of Teaching French.
66	Sadler's Petit Cours de Versions.
Reading Book,	Roemer's Elementary Reader.
, 66	" Second French Reader.
66	" Polyglot Reader.
	" French Idioms.
66	Racine, Molière.
Pronunciation,	Vannier's Pronunciation.
Dictionary,	Dictionnaire l'Academie.
"	Spiers and Surenne's.
	Surenne's.

9. Spanish Language and Literature.

Ollendorf's.
Sales'.
Neuman and Baretti's.
Velasquez's.
Ascargorta's History.
Quintana's Español Celebres.
Quintana's Tesoro del Parnaso
Español.
Don Quixote.
Morales' Spanish Reader.
Moratin's Comedies.
Pizarro's Phrase-Book.
Iriarte's Fables.
Butler's Spanish Teacher.

10. GERMAN LANGUAGE AND LITERATURE.

Grammar,

Glaubensklee's Grammar.

Glaubensklee's Grammar.

Dictionary,

Flugel's

Reading Book,

Glaubensklee's Reader.

Oltrogge's Third Reader.

Classical Dramas.

Select Comedies.

11. NATURAL HISTORY, ANATOMY, PHYSIOLOGY, AND HYGIENE.

Introduction to the Sciences. Chambers. Schodler's and Medlock's Book Natural History, of Nature. " Guyot's Earth and Man. Physical Geography, Somerville. Geology, Lyell. Mineralogy, Dana. Physiology, Carpenter. " Lambert.

12. DRAWING.

Doctrines of Forms,
Elements of Drawing,
Industrial Drawing,
Architecture, examples, in Classic,
Gothic and Byzantine styles.

Architectural Orders and Mouldings.

Course of Ornamental, Classic,
Gothic, and Renaissance.

Study of the Antique (Elgin
Marbles), with external Anatomy applied to the Figure.

Lectures are delivered once a week (second term) to the Freshman Class, in the department of Natural Sciences.

Lectures on Popular Chemistry, and the Natural Sciences are delivered weekly to the Sophomore class. Frequent exercises in Composition and Oratory are also required.

Lectures on Art, and its division into Arts, are delivered to the Junior Class (second term), Themes and Forensic Discussions, and Original Declamations, are required as regular exercises from the Class; and in their second term, Lectures are delivered on popular applications of Natural Philosophy.

Lectures are also delivered, during the Academic year, on the Laws of Nations, and the Constitution of the United States; on Intellectual and Moral Philosophy; on the Formation and Structure of the Greek and Latin Languages; on the History of the English Language and Literature; on the History and Formation of the French Language; and Lectures on the Practical Applications of Chemistry; also, on the Principles of Design, as applied to Industry and the Fine Arts, etc.

Lectures on Ancient History and on Rhetoric, are also delivered to the Freshman and Sophomore Classes.

Weekly Lectures are delivered to the Sophomore Class (first term) on Political Economy.

Weekly Lectures are delivered to the Introductory Class, in the Department of Natural Sciences, on Astronomy, Geology, Human Physiology, Physical Geography, Anatomy, etc.

XVIL-COMPOSITION AND DECLAMATION.

Students are required to be exercised in Composition and Declamation once a month, during the year, and Original Declamations are required from Students of the Senior and Junior Classes.

XVIII.—NUMBER OF STUDENTS.

(A.) The whole number of Students (including classical and all others) taught in the Academy during the first Academic term ending on the 15th day of February, 1865, six hundred and twenty-four (624).

The whole number of Students (including classical and all others) taught in the Academy during the second Academic term ending on the 18th day of July, 1865, five hundred and forty-two (542).

- (B) The whole number of Students (including classical and all others) taught in the Academy during the said Academic year ending on the said 18th day of July, 1865, six hundred and thirty (630).
- (C.) The whole number of Students belonging to the Academy on the said 18th day of July, 1865, or who belonged to it during part of the year ending on that date, and who are claimed by the Board of Education to have pursued for four months of said Academic year, or upwards, classical studies, or the higher branches of an English education, or both, according to the true intent and meaning of the ordinance of the Regents of the 20th October, 1858, five hundred and sixty-five (565).

A schedule of the names, ages, and studies of the said students, so claimed by the said Board of Education to have pursued classical studies, or the higher branches of English education, or both, is hereunto annexed, duly verified by oath, as required by the law of the State, and the ordinance of the Regents.

XIX.—PRICES OR RATES OF TUITION.

The Institution being supported by the city, no charge is made for tuition.

XX.—GRATUITOUS INSTRUCTION.

Instruction is gratuitous to all the Students of the Academy.

XXI.-ACADEMIC TERMS, VACATIONS, COMMENCEMENT, ETC.

The Academic year is divided into two terms; the first commencing on the third Wednesday of September, and ending on the Friday preceding the first Monday in February; the second, commencing at the end of the first examination (which continues eight days), and ends on the Tuesday before the third Wednesday of July in each year.

VACATIONS.

There are three vacations in each Academic year; the Summer Vacation, from Commencement to the Tuesday before the third Wednesday in September, inclusive; the Winter Vacation, from the 25th day of December, to the 2d day of January, inclusive; the Spring Vacation, from the last day of April, inclusive, one week.

There are no Academic exercises on Saturday, on the day celebrated as the anniversary of American Independence, and on Thanksgiving day.

END OF ACADEMIC YEAR, AND COMMENCEMENT.

The Academic year of the Academy ends on the Tuesday before the Third Wednesday of July, in each year, and on which day the Annual Commencement takes place.

XXII.—SUMMARY STATEMENT OF THE AVERAGE EXPENSES OF STUDENTS IN THE ACADEMY, FOR TUITION, BOARD, Erg.

The Academy being supported by the city, no charge is made for tuition or board. Students are not allowed to remain in the Academy after the daily exercises are over. They reside or board with their parents or guardians.

XXIII.—BOOKS, Erg., RECEIVED FROM THE STATE.

The books received from the State, through the Regents of the University, or otherwise, for the use of the Academy, and now in its library, in good condition, are the following:

Natural I	listory of	the State	of New York	15 v	rols.
Document	ary Histor	ry of New	York, (4to)	4	"
Colonial 1	History of	New Yor	k , (4to)	10	"
44	66	"	(4to) General Index	1	66
"	"	"	(8vo)	2	"
Census of	the State	of New Y	ork, for 1855	1	66
Reports of	the Rege	nts of the	University, for 1857-8-9	3	"
Catalogue	of the Ne	w York S	tate Library	4	"
New York	Meteorol	ogy, 1826	⊨1850	1	46

XXIV.—PHYSICAL EDUCATION.

No distinct or separate provisions are made for physical education.

TERMS OF ADMISSION, EXAMINATION, ETc.

The examination of candidates for admission takes place immediately after the general examination in July, and continues at the same hours every day until concluded. No student can be admitted to the Academy unless he resides in this city, be fourteen years of age, shall have attended the common schools in the city twelve months, and pass a good examination in

Spelling,	Algebra, as far as quadratic equations.
Reading,	inclusive,
Writing,	Geography,
English Grammar.	History of the United States.

Arithmetic, Elementary Book-keeping.

No candidate can be examined for admission unless he shall present to the Principal of the Academy a certificate in the form prepared by the Executive Committee, signed by the Principal of the School or Schools of which he has been a member, and specifying the age of the candidate, the Common Schools of this city which he has attended, and the length of time which he has been in each. If the number qualified for admission be more than can be admitted, the preference is to be given to those who have attended the Common Schools the greater period.

At either of the regular examinations, members may be admitted to one or all of the classes, to pursue the studies of any one or more departments, provided they shall have attended the Common Schools the requisite period—shall be of the proper age—shall pass an examination in the requisites for admission, and also an examination satisfactory to the faculty, in the previous studies of the class or departments to which they wish to be admitted.

No person is allowed to be present at an examination for admission except the instructors in the Academy, the members of the Board of Education, and other school officers; neither the names of the candidates, nor the schools from which they come, are made known to the instructors conducting the examinations, but each candidate is designated during such examination by a number given to him on a card by the Principal.

Those students only who are afterwards ascertained to have passed a good examination, are admitted, and their names entered on the rolls of the Academy.

There are two examinations during the Academic year. The first commencing on the first Monday of February, is held for the purpose of testing the capacity of the student for advancement, and continues eight days. The second (for advancement), commencing on the third Monday before commencement, continues eight days, at the close of which candidates for admission are examined. These examinations are public, and no student is allowed to advance to the next class without being found qualified for such advancement. Students of the

Introductory class are not allowed to advance to the Freshman class unless they are qualified in every respect, according to the By-Laws of the Board of Education.

The members of each class are examined by oral and written questions in the same study.

The admission of candidates takes place but once in the Academic year, and not semi-annually as heretofore; but candidates may be admitted to either of the regular examinations, to any of the classes, provided they comply with the terms for admission, as to attendance at the Common Schools, shall be of the proper age, shall pass an examination in the requisites for admission, and an examination also, satisfactory to the Faculty, in the previous studies of the class or department to which they wish to be admitted.

COURSE OF STUDIES.

The studies pursued in the Academy are classified in the following courses, which are at the option of the students, viz.:

A full course with Ancient Languages.

A full course with Modern Languages.

A partial course, embracing any studies less than either of the full courses.

The full course of Ancient Languages comprises Latin and Greek, and in the Senior Year, any modern language, at the option of the student.

The full course of Modern Languages, comprises French, German, and Spanish, according to the order prescribed by the Board of Education.

The partial course of languages comprises any language or languages, at the option of the student, either as pursued in the full course, or in a special course of one year, intended for such students as may have immediate occasion for the use of any of the abovenamed languages.

The time allotted to the study of each language is laid down in the following schedule, which exhibits the number of recitations per week for each class and term of the Academic year.

ANCIENT COURSE.

	INTRODUC'Y. FRESHMAN. SOFHOMORE.			JUN	IOB.	SENIOR.				
	1st Term.	2d Term.	1st Term.	2d Term.	1st Term.	24 Jan.	1st Term.	2d Term.	1st Term.	2d Term.
Latin	5	5	8	2	2	2	2	1	Latin o	Greek
Greek			2	8	8	8	8	1	once a week.	
Any Modern Language at option									4	4

MODERN COURSE.

	INTRODUC'Y.		INTRODUC'Y. FRESHMAN, SC		SOPHOMORE.		JUNIOR.		SEFIOR.	
	1st Term.	2d Term.	1st Term.	2d Term.	1st Term.	2d Term.	1st Term.	2d Term.	1st Term.	2d Term.
French	5	Б	8	2	2	2	••		••	••
Spanish			2	8	8	8	8			
German							2	2	5	5

The choice of each student as to the course of studies he intends to pursue, must be made in writing, at the time of his admission, and registered and filed at the Academy. It must be made by the parent or guardian, or by the parent or guardian be submitted in writing to the discretion of the Faculty.

The classes are annual, and the full course of studies embraces five years, of two terms each.

DEGREES.

The Board of Education is authorized by law to confer the usual Collegiate Degrees, on the recommendation of the Faculty. The degrees are Bachelor of Arts, for those who have pursued a full course with ancient languages; Bachelor of Sciences, for those who have pursued a full course with modern languages, and the degrees of Master of Arts and Master of Sciences.

The Faculty recommend no one as a candidate for either degree whose average standing in any study of the Senior year has fallen below seven tenths the maximum. Each member of the graduating class is required to write a composition for oral delivery, to be sent in one week before Commencement. Orations and dissertations written for this occasion are not to exceed seven minutes each in length, with the exception of the Valedictory and Salutatory Orations, which may be extended to ten minutes.

A Bachelor of Arts, or of Sciences, of three years' standing, may be admitted to the degree of Master of Arts or to that of Master of Sciences, provided he show, to the satisfaction of the Faculty, that in the interval he has been engaged in some literary or scientific pursuit, and has sustained a good moral character; application to be made either personally or by letter, at least one month before commencement, accompanied by an original paper on any subject, and certified under his own hand to be his own composition, written within six months before his application.

LIBRARY.

The Library contains a large collection of valuable and well-selected books, and is increasing by the additions being made to it, from time o time, by funds appropriated by the Regents of the University of the State of New York, from the Literature Fund, and from donations and bequests of private citizens.

Students of the Senior, Junior, Sophomore, and Freshman classes are allowed to draw books from the Library on alternate Fridays during term time, under certain conditions. Those who do not obtain three fourths of the maximum, have received any demerit marks for misconduct, or have not been punctual in their attendance, are not entitled to the privileges of the Library.

The Professors and Tutors have access to the Library at all times, and enjoy the right of taking books therefrom, under certain restrictions; and also the privilege of consulting the books in the Library, at all hours of the daily session of the Academy, on application to the Librarian. No books can be taken from the Library, under any pretence whatever by any person, without the authority of the Librarian, and every book so taken is recorded in a register provided for that purpose.

No Library book is allowed to be retained by any Instructor or Student for a longer period than two weeks, without renewal.

Penalties are attached for defacing, mutilating, or losing books.

All books, whether Library books, books of reference, or text-books, delivered to any instructor or student, constitute a charge against him of the cost of the book, to be paid for by him unless it be returned in good condition, or its loss or injury satisfactorily accounted for to the Librarian; and in case of a student, unless it be paid for or replaced without delay, he is liable to be dismissed from the Academy. In cases of carelessness and wanton injury of the books, punishment may be inflicted in addition to reparation.

It is believed that in a few years the Academy will possess one of the most valuable college libraries in the State. It contains many works which probably can be found in but few even of our public libraries. Most of them are scientific and generally useful, very few being of a light and ephemeral character. In selecting books for the Library, particular reference is had to the wants of both the Instructors and Students.

MEDALS AND TESTIMONIALS.

THE PELL MEDAL.

In 1849, Duncan C. Pell, Esq., placed in the hands of Trustees \$500 to be invested, and the income to be applied annually for ever, to procure a gold medal to be awarded by them to the student in the Free Academy who shall have made the greatest proficiency in his general studies during the year.

In 1856, the above-named donor, by a deed of trust, authorized the Trustees of the said Fund, if to them it should be deemed expedient, to devote a portion of the income of the Fund invested in procuring a silver medal, to be awarded, from time to time, to such student as might become entitled thereto.

Present Trustees of the Fund.

JAMES M. McLean, Esq.

Horace Webster, LL. D.

Shepard Knapp, Esq.

THE BURR MEDAL.

In 1850, Edwin Burr, Eeq., created a similar trust for a gold medal, to be awarded annually, for ever, to the best mathematican in the highest class in the Free Academy.

In 1856, a similar trust was created for procuring a silver medal, to be awarded on the same terms as the above.

Present Trustees of the Fund.

HORACE WEBSTER, LL. D.

WASHINGTON MURRAY, Esq.

ERASTUS C. BENEDICT, Esq.

THE CROMWELL MEDAL.

In 1850, Charles T. Cromwell, Esq., created a similar trust for a gold medal, to be awarded by the trustees annually, for ever, to the best scholar in History and Belles-Lettres in the Free Academy.

In 1856, a similar trust was created for procuring a silver medal, to be awarded upon the same terms and conditions as the foregoing.

Present Trustees of the Fund.
HORACE WEBSTER, LL. D.
CHARLES EDWARD ANTHON, A. M.
ERASTUS C. BENEDICT, Esq.

THE WARD MEDALS.

In 1853, Augustus H. Ward, by a deed of trust to the Executive Committee and the Principal of the Free Academy, and their successors in office, established the Ward Medals, viz.: twenty Bronze Medals, to be awarded annually at the Commencement, one for each of the subjects mentioned, to the student who shall have made the greatest proficiency therein, provided he shall have regularly pursued such study for not less than two months of the Academic year then closing, a student gaining one medal not to be precluded from obtaining others at the same or subsequent examinations.

Subject to be engraved on the Medal.	No.	Subject to be engraved on the Medal.
Chemistry	K.	German.
History, Natural,	Ľ.	Oratory.
Philosophy, "	M.	Composition.
Philosophy, Moral.	N.	Logic.
Law.	0.	Geography, etc.
English.	P.	History.
Greek.	Q.	Drawing.
Latin.	R.	Algebra and Geometry.
French.	S.	Engineering.
Spanish,	T.	Hygiene.
	Chemistry . History, Natural, Philosophy, " Philosophy, Moral. Law. English. Greek. Latin. French.	Chemistry K. History, Natural, L. Philosophy, "M. Philosophy, Moral. N. Law. O. English. P. Greek. Q. Latin. R. French. S.

Present Trustees of the Ward Medals.

Washington Murray, Esq.	JAMES M. TUTHILL, Esq.				
JAMES L. MILLER, Esq.	S. WEIR ROOSEVELT, Esq.				
SAMUEL B. H. VANCE, Esq.	JOHN HATES, Esq.				
WILLIAM HITCHMAN, Esq.	HORACE WEBSTER, LL. D.				

THE RIGGS MEDALS.

In July, 1864, Elisha Riggs, Esq., by a donation of \$1,000 in United States securities, established a Fund to be administered by Trustees, the annual income of which shall be forever devoted to the providing of a gold medal, to be annually awarded in July to the author of the best English Prose Composition in the Senior Class of the Academic year then terminating; and of a similar gold medal to be so awarded to the author of the best English Prose Composition in the Junior Class of the same year; any surplus of income to be applied by the Trustees to further, in any way they may think best, the design of the donor to stimulate the cultivation of English Composition in the New York Free Academy.

Present Trustees for the Riggs Medals.

HORACE WEBSTER, LL. D.

CHARLES EDWARD ANTHON, A. M.

Rev. JOHN GRAEFF BARTON, A.M.

PRIZE FOR DECLAMATION.

PROSE.

In 1852, Erastus C. Benedict, Esq., then President of the Board of Education, offered a prize for excellence in *Public Speaking*, to be called the "PRIZE OF THE PRESIDENT OF THE BOARD OF EDUCATION." The speakers contending for this prize are chosen by ballot from the three higher classes, two from each class by their class-mates, and the six so chosen are the only competitors for the prize. They speak selected pieces, and the speaking forms a part of the preliminary proceedings of Commencement; the prize is awarded by a committee of gentlemen having no relation to the Academy, selected by the donor. The award is announced on Commencement day.

The successive Presidents of the Board have offered prizes in accordance with the foregoing conditions.

POETRY.

In 1855, a gentleman of this city, being desirous of promoting the interests of the Free Academy, and of advancing the cause of learning. offered a "Prize to the best Declaimer of a selected Poem," the competitors to be selected, one from each of the three higher classes, by the students of said classes, respectively; the exercises to form a part of the Commencement, and to take place at the same time as the speaking for the "Prize of the President of the Board of Education," and the award to be made by the committee designated to confer the prize in prose speaking, and at the same time and place.

PRIZE FOR TRANSLATION FROM THE FRENCH.

In 1857, a gentleman offered an annual prize for the best translation from French into English. The translators contending for the prize are elected by ballot from and by the students in the three higher classes who have studied French in the Free Academy, two from each class, and the six so chosen are the only competitors for the prize. The translation is made after the summer examination, on a day appointed by the Principal, and within a given time not exceeding three hours. The passage is selected by the Professor of French in the Free Academy; and the merit of the translation is judged by its excellence both in interpreting the foreign text, and in the use of good idiomatic English; the former point being decided by the Professor of French, the latter by the Professor of English These two Professors form the Committee of Award, together with the Principal, to whom they report according to a scale of merit previously agreed upon, and from an addition of such reports the name of the successful competitor is ascertained. Each translation has appended an assumed name or motto; and a sealed letter bearing the name or motto, and containing the true name of the translator, is left with the Principal.

PRIZE SPEAKING.

Agreeably to the institution of the before-mentioned "Prizes for Declamation," there is held on the Friday preceding Commencement, at a place provided by the Executive Committee, a public exhibition and trial of the skill of the students of the Free Academy in declamation.

NEW YORK MEDICAL COLLEGE.

The Trustees of the "New York Medical College" gratuitously admit to its course of instruction a number of young men of good moral character, not exceeding five at any one time, who shall have distinguished themselves for good scholarship in the Free Academy of the City of New York, upon written evidence of such qualifications being furnished to such Trustees by the Faculty of the Free Academy.

AWARD OF MEDALS AND PRIZES.

AT COMMENCEMENT, JULY, 1865.

The annual award of Medals and Prizes at the Commencement of the Free Academy, July 19th, 1865, was made upon the terms and conditions heretofore mentioned, and was as follows, viz.:

The Pell Medal.

First Prize, Gold Medal.

To HENRY PEARL TALMADGE, of the Sophomore Class.

The Burr Medal.

1865.

First Prize, Gold Medal.

To BENJAMIN GRIFFEN, of the Senior Class.

1864.

First Prize, Gold Medal.

To DAVID LEVENTRITT, of the Senior Class.

The Cremwell Medal.

First Prize, Gold Medal.

To HENRY PEARL TALMADGE, of the Sophomore Class.

THE WARD HEDALS.

For	Chemistry to William Stratford, of the Senior Class.
"	Natural History " Joseph Henry Guild, of the Introductory Class.
"	Natural Philosophy. "David Lowber Smith, of the Junior Class.
"	Moral Philosophy "John Sandford Hunt, of the Senior Class.
46	Law "Leonard Friedlander, of the Senior Class.
"	English
"	Greek "Benjamin Griffen, of the Senior Class.
"	Latin "John Sandford Hunt, of the Senior Class.
**	French " Edward Zina Penfield, of the Sophomore Class.
**	Spanish "Leonard Friedlander, of the Senior Class.
"	German "William Henry Heisser, of the Senior Class.
**	Oratory " William Henry Lane, of the Senior Class.
Ž¢.	Composition " William Henry Lane of the Senior Class.
**	Logic "David Lowber Smith, of the Junior Class.
**	Astronomy "Hugh Lee, of the Junior Class.
**	History " Henry Pearl Talmadge, of the Sophomore Class.
44	Drawing "Joseph Herbert Stnart, of the Sophomore Class.
44	Algebra and Geom-
	etry "James Thomas Pettus, of the Introductory Class.
**	Engineering " William Maitland Murray, of the Senior Class.
"	Hygiene "Richard Rogers Bowker, of the Sophomore Class.

In addition to the students above-named, the following received Certificates, stating that, in the respective departments in which said Certificates were given, the recipients were equal in merit with the ones who received the medals:

IN CHEMISTRY.—Leonard Friedlander and John Sandford Hunt, of the Senior Class.

IN MORAL PHILOSOPHY.—John Augustus Knapp, of the Senior Class.

In GREEK.-William Henry Lane, of the Senior Class.

In LATIN.—Peter Zachius Easton, Leonard Friedlander, William Henry Heisser, John Augustus Knapp, William Henry Lane, and William H. J. Sieberg, of the Scnior Class.

IN COMPOSITION.—John Sandford Hunt and John Augustus Knapp, of the Senior Class.

THE RIGGS MEDALS.

SENIOR CLASS.

Subject.—"The Study of Language, a most efficacious discipline for thorough mental development."

William Henry Lane.

JUNIOR CLASS.

SUBJECT.—"What are the essential characteristics of originality to be aimed at in American Literature?"

Charles Lemon Hall.

PRIZES FOR DECLAMATION-1865.

PROSE.

The Annual "PRIZE OF THE PRESIDENT OF THE BOARD OF EDU-CATION," for excellence in *Public Speaking*, was awarded by the Committee on Prize Speaking, and upon the terms and conditions heretofore set forth:

To James Collins Hallock, Jr., of the Junior Class, a copy of "Hallam's Prose Works,"

POBTRY.

The Annual "PRIZE TO THE BEST DECLAIMER OF A SELECTED POEM," was awarded by the Committee on Prize Speaking, and upon the conditions heretofore mentioned:

To WILLIAM HENRY LANE, of the Senior Class, a copy of "Milton's Poetical Works."

PRIZE FOR TRANSLATION FROM THE FRENCH.

The Annual "PRIZE FOR THE BEST TRANSLATION FROM THE FRENCH INTO ENGLISH," offered by a gentleman of this city, was awarded

To READ GORDON, Jr., of the Junior Class, a copy of "La Fontaine's Fables."

Prizes were also awarded to Joseph James Caser, of the Junior Class, for "Best Notes in Physics," and

To Joseph Henry Guild, of the Introductory Class, for "Best Notes in Physics and Chemistry."

DEGREES CONFERRED—July, 1865.

GRADUATING CLASS.

Bachelors of Arts.

Robert Donaldson Bronson,
John Player Crosby, Jr.,
William Drach,
Peter Zachius Easton,
Leonard Friedlander,
Daniel Trimble Gilman,
Benjamin Griffen,
William Henry Heisser,
Urban Gillespie Hitchcock,
John Sandford Hunt,
John Augustus Knapp,

George Krieg,
William Henry Lane,
William Maitland Murray,
John Benjamin Penfield,
Francis Asbury Sampson,
Rudolph William Schack,
William Henry J. Sieberg,
John Henry Stitt,
William Stratford,
Charles Edward Tracy,
William Henry Van Arsdale.

Bachelors of Science,

Edward Sears Clinch, Leonard Friedlander, Albert Terry Greene, Jandine Lyng, William Moore,

Charles Henry Smith, Jr.

Thomas Stratford.

ALUMNI.

Masters of Arts.

Wilson J. Berryman,
Edward Hoffmire Boyer,
John Lovett Brower,
Eldred Absalom Carley,
Elihu Dwight,
Harlow Mather Hoyt,
Edward Kelly,
Arthur Malachi Lee,

Edward McCutcheon,
Otto Emile Michaelis,
George Gordon Needham,
William Henry Muschafer,
Charles Roberts, Jr.,
Adolph Lewis Sanger,
Dennis Francis Sullivan,
Caleb Theophilus Ward,

Joseph Simeon Wood.

Masters of Sciences.

Evander Childs, Jr., William Cargill Kimball, Joseph Koch, William Edwiu Slocum,

Sidney Harrison Stuart, Jr.

JUNIOR EXHIBITORS-FEBRUARY, 1865.

Charles H. Brinkerhoff, Henry S. Carr, Read Gordon, Jr., William C. Hess, Charles M. Hibbard, Randolph McAdam,
D. Lowber Smith,
Wm. B. Treadwell,
Ernest Werner,
James A. Wotton, Jr.

EXAMINATION FOR ADVANCEMENT.

February, 1865.

The examination of students, first Academic term (from February 6th to 13th inclusive) was conducted in accordance with the rules of the Board of Education, and to which reference has been made at the end of the first term, the numbers in the respective classes were as follows:

The Senior Class consisted of 28 students.
The Junior Class consisted of 34 students.
The Sophomore Class consisted of 60 students.
The Freshman Class consisted of 124 students.
The Introductory Class consisted of 297 students.

July, 1865.

The examination of students for advancement, second Academic term (from July 3d to July 10th, inclusive), was conducted in the same manner as the previous examination, and the following is the result, viz.:

The Senior Class consisted of 27 students, of whom all were graduated.

The Junior Class consisted of 27 students, of whom all were advanced.

The Sophomore Class consisted of 50 students, of whom 47 were advanced, and 8 were not advanced.

The Freshman Class consisted of 99 students, of whom 79 were advanced, and 20 were not advanced.

The Introductory Class consisted of 223 students, of whom 148 were advanced, and 80 were not advanced.

EXAMINATION FOR ADMISSION.

July, 1865.

The examination for admission to the Free Academy commenced July 3d, and ended July 10th, 1865.

Four hundred and thirty candidates were presented for examination from the Grammar Schools of this city, of whom

There were admitted)
And there were rejected 40)
	•
Total)

Of those admitted at said examination, one hundred and fifty-four (154) chose the study of the Ancient Languages, and two hundred and thirty-six (236) chose the study of the Modern Languages.

SCHEDULE I. shows the number of students admitted and rejected from each school, in each year, from the organization of the Academy, in 1849, to date.

SCHEDULE II. shows the number of students examined, admitted, and rejected; the number of those who chose the Ancient and Modern Languages; the average age of the students, and the average time spent in the Public Schools, for each term.

SCHEDULE III, is a list of the names of the students admitted to the Introductory Class, July, 1865; their respective ages; their time in Public Schools; also, the names of their parents or guardians, together with their occupations and residences.

SCHEDULE I.

Showing the Number of Candidates admitted and rejected from each School, from February, 1849, to July, 1865, inclusive, as the Schools are now Numbered and designated.

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RECAPITULATION.

Dates.	Admitted.	Rejected.	Total.	
1849	201	207	408	
1850	188	112	245	
1851	285	118 .	858	
1852	261	195	456	
1858	160	4	164	
1854	174	18	187	
1855	828	42	865	
1856	880	58	488	
1857	238	87	275	
1858	855	88	888	
1859	828	51	879	
1860	272	49	821	
1861	844	19	868	
1862	419	118	582	
1868	856	88	444	
1864	851	80	481	
1865	896	40	486	
Total	4,926	1,259	6,185	

SCHEDULE II.

Showing the Number of Applicants for Admission to the Free Academy who were examined, rejected, and admitted; the Number of Students who chose the Ancient and the Modern Languages; and also the Average Age of the Students admitted, and the Average Time spent in the Ward Schools, for each Term.

TREM.	Examined.	Rejected.	Admitted.	Chose Ancient Languages.	Chose Modern Languages.	Аунгаве Аве.	Average Time of Attendance in Public Schools.
1849	408	207	201	146	55	Y. M. D. 14 0 20	Y. M. D. 8 2 28
1850	245	112	188	97	86	14 0 9	2 10 2
1851	858	118	285	179	56	18 5 6	2 5 27
1852	456	196	261	176	85	18 10 28	2 8 24
1853	164	4	160	110	50	14 8 8	8 4 27
1854	187	18	174	124	50	18 7 12	8 2 25
1855	865	42	828	200	128	14 8 10	8 8 29
1856	488	58	880	200	180	14 4 28	3 6 4
1857	275	87	288	150	88	15 4 21	2 0 6
1858	888	88	855	191	164	14 7 9	8 2 5
1859	· 879	51	828	155	178	15 4 15	8 4 27
1860	821	49	272	189	188	15 1 8	2 11 29
1861	868	19	844	165	179	14 5 2	8 8 24
1862	5 82	118	419	198	226	15 8 25	8 2 5
1868	444	88	856	180	176	15 1 15	8 1 3
1864	431	80	851	170	181	15 2 18	8 5 1
1865	486	40	896	159	287	15 2 24	8 4 13
Total	6,185	1,259	4,926	2,784	2,192	.14 6 25	8 1 16

SCHEDULE III.

Containing a List of the Names of Students admitted to the Introductory Class, July, 1865; their Respective Ages, the Time in Public Schools, the Names and Occupations of their Parents or Guurdians, with their Residences.

			reet.			-	4		dst.	AVE		
IANS.	RISIDENCES.		87 E. 20th street. 129 Hammond street. 697 Washington street. 85 E. 28th street.	31 Barrow street.	120 Norfolk atreet,	58 St. Mark's place	259 Fourth avecue	12 King atreet.	Cor. 8th av. and 52d	124th st. bet. 24& 3d	41 Montgomery.	184 Laurens street.
PARENTS AND GUARDIANS.	occupartons.		Commission Broker Policeman Cartman	Grocer 81 Barrow street Cartman	Baker Wanh	Distiller	Insurance Agent. 259 Fourth avenue.	None	Butcher	Merchant, 124th st. het. 24& 34	Sash Maker 41 Montgomery Broker 07 Avenus D	Carpenter
PAREN	NAMES.		George W. Abbe Commission Broker 37 E. 20th street. Henry Ackerman Policeman 129 Hammond st. David Ackerman Gar Washington William H Adams	Gerhard Albers	Ludwig F. Anger. Baker.	John C. Bach	benjamin F. BakerInsurance Agent	E. H. Baker 12 King street. John Balfour	Edward P. Barber	H. H. Wibirt.	H. Bausher.	George L. Baxter Carpenter 134 Laurens street
	Time in Gramm. Schools.	х. ж	0690	% C	000	000	. 4 0 0	9 7 9	010	4 84 	4-	9
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LS.	Age.	T. K.	4455 8878	120	24.5	27:	14 10 %	14 7 16 8	11 91	14 11°	14 6 4 4	17
PUPILS	WAMES.		Abbe, Robert	Albers, Ernest	6 Anger, John August	Sach, Robert Bach	Baker, Charles Edward	Baker, George, JrBalfour, Davton	Barber, John Edward.	Battey, Edward	Bausher, Edward Richards.	Baxter, Augustus Clark
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	101	PUPILS.				PARENTS	TS AND GUARDIANS	IANS.
noination ,nadan	NAMES.	Age			Time in Gramm. Schools.	NAMES.	OCCUPATIONS.	RESIDENCES.
Exu		;;	-	gag	ai ai			
20 153 21 877	Beattie, Frank Beckman, John Townsend.	51	 ""	22	22	Thomas Beattie	Builder. Secretary	
<u>·</u>		14 5		20	~ «	Charles Beekman William P. Bensel	Continen	. 373 1st avenue. 52 Morton street.
223	1	14:		281	40	B. Bernhard	None	160 W. 44th street.
	Regional Christian IP-	1 2 2	- 4		\$ G	Feter Berrien	Mason	140 F. 47th street
	Bininge	111		<u> </u>	8 10	A. M. Bininger	Merchant	131 W. 45th street.
	Bislase,	11		9	0,	Aaron Bisbee		501 Third avenue.
	Black, Charles Oscar Richard Charles William	4 7		2 2		Joseph BlackCharles F Blodget	Express.	74 W 11th etreet
88		16		28	0	William Bloomfield	Lawrer	
	Borchers, Wm. Stillwell	14 10	_	#	20	John W. Borchers	Butcher	
_	-	71		23	0	Prosper Bouchet.	Piano Forte Maker	
418	BOWBE,	9		2 :	0	A. E. Whitfield		219 Lexington aven
	MOVOR	71;	_	~ ·	9 0	John W. Boyce.	Teacher	84th st. near Fourth
35	Boyd, Lalward.	37		2 t	-	Cerborine F Banda	None	777 Fighth evenue.
	Brink	14				Chas F. L. Brinkerhoff	Rookkeener	9 Denan place
	-	12		9	10	Samuel C. Bronn	Manufacturer	55 E. 21st street.
88	-	14	_	- S	23	S. Bronner	Loan Office.	496 Hudson street.
_	-	15 10	_	2	4	M. C Brooks	Merchant	. 279 Lexington aven
88	-	14			0		Clothier	74 Union place.
	Bruckman, Charles	7		2	0	Ph. Bruckman	Physician	. 142 E. 48th street.
	Buckelew	7		₹;	0	J. C. Buckelew	Stair Builder	172 E. 27th street.
421	Bookloy, William Richard	18	-	8 %	- «	D. W. Buckley	Builder	46 E. Dath street.
	Rundell 1	19	_	2 2	0	Wm. A. Burdell	Bookbinder	20 Third street.
_	-							

Chrester, Writ. Fermindo. 14 8 85 Christic, William Carroll, 14 6 85 Chark, Nathan. Carroll, 14 6 85 Chark, Nathan. 14 7 85 Clary, George Everson. 15 9 85 Colements, Stantel Writ. 15 9 85 Colon, Charles Henry. 16 9 85 Colon, Charles Henry. 17 11 14 Colonsin, Warren Bleecker. 16 11 14 Colonsin, George Nelson. 14 4 85 Constitute, Anthony Peter. 16 10 85 Cronwell, Henry Maurice 16 11 14 Currist, Joseph Colons. 16 11 14 Currist, Joseph Colons. 16 11 14 Dady, Daniel. 16 11 17 Dederrick, Edw'd Henshaw. 16 16 85 Denman, George Parsons. 14 6 85 Denman, George Parsons. 16 6 17 Denman, George Parsons. 16 6 85	10 Richard F Carpenter. 110 Richard F Carpenter. 110 Richard F Carpenter. 12 M. Vanderbild. 13 M. Vanderbild. 14 Prancis Carroll. 15 M. Vanderbild. 16 Oarolline J. Clements. 17 Oarolline J. Clements. 18 Sandamar C. Cole. 19 Carrolline J. Clements. 10 Carrolline J. Clements. 10 Carrolline J. Clements. 110 James W. Cole. 12 Gilbert B. Constock. 13 Morgan L. Harris. 14 Morgan L. Harris. 16 Morgan L. Harris. 17 Morgan L. Harris. 18 Fhilip F. Conkin. 22 Gilbert B. Constock. 24 M. P. Conture. 25 W. P. Conture. 26 Gilbert B. Constock. 27 Gilbert B. Constock. 28 Gilbert B. Constock. 29 M. P. Conture. 20 M. W. W. Curtis. 20 M. W. W. Curtis. 21 M. Morgan L. Harris. 22 M. P. Conture. 23 M. P. Conture. 24 M. M. W. Cultist. 25 M. M. Constock. 26 Geo. A. Davis. 27 Dederick. 28 M. J. Conture. 28 M. J. Conture. 39 M. J. S. Dederick. 30 M. J. S. Dederick. 30 M. J. S. Dederick. 31 M. J. S. Dederick. 31 M. J.	dozó. y ater. ments ents cock	Farmer 310 W. 57th stree Shee Dealer 142 W. 38th stree Shee Dealer 142 W. 38th stree Shee Dealer 121 Lexington a Ship Smith 224 Hearty stree Laborer 13 Morris place, Clyster Dealer 25 Bink street Merchant 25 Bink street Merchant 25 Bink street Merchant 25 Bink street Ship Sinje 25 Bink street Mone 26 Bink street Ship Sinje 25 Bink street Ship Joiner 26 Bink street None 26 Bink street Ship Joiner 25 Bink street Ship Joiner 25 Bink street Ship Joiner 25 Bink street Merchant 25 Bink street Merchant 25 Bink street Autionear 25 Bink street Merchant 25 Bink street	Farmer 310 W. 57th street. Marchant 142 W. 39th street. She Dealer 145 W. 39th street. Ship Smith 234 street. Ship Smith 136 E. 25th street. Ship Smith 136 E. 13th street. Ship Smith 136 E. 13th street. Shechant 250 E. 13th street. Ship Side 165 E. 13th street. Ship Side 165 E. 13th street. Ship Side 165 E. 13th street. Ship Joiner 165 E. 13th street. Ship Side Street. Ship Street. Ship Street.
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		Y. M.	gcp	Т. М.			
1000	Ponita, Philip Eagene	15 11	80	7 9	Michael Donlin	School Furniture	263 W. Houston st.
10.	Doremus, Charles Avery.	14 10	50.04	9 6	Rob't Orden Doremus	Prof. of Chemistry	70 Union place.
349	Dow, Augustus Francisco, Jr.	14 0	28	0	Augustus F. Dow	Merchant Broker	25 Bank street.
61 66	Buyle, Thomas Andrew	15 3	क्कं प्र देख द	00 0 01 1	Peter Doyle.	Stoves	215 Hester street.
36	Dyer, Harry Merrit.	9 00	3 +	P4 0	H. B. Dver.	Merchant	198 W. 12th Street,
87	Earle, Richard Joynt	16 5	==	10.0	Ino Earle	Can Engineer	179 W. 38th street
-	Eccles, Andrew John	14 8	95	9 9	Adam Eceles	Hat Presser	546 Hudson street
126	Ecclesine, Joseph Brodie.	1.6 3	14	0 0	J. B. Feelesine	Editor and Publisher.	. 66 E, 15th street,
286	Eddy, Charles	15 7	35	1 0	Mrs. M. J Eddy.	None	. 177 W. 21st atreel
165	Edwards, George Anthony.	14 11	91	9 9	R. Edwards	Private Watch	. 83d st., near 3d avenue
22	Elder, Robert Duncan	14 7	49	9	Jessie Elder.	Drygoods	703 Third avenue.
88	Ennever, Thos. Charlock.	13 9	\$	1 0	Rob't Ennever	Plumber	. 180 Third avenue.
119	Ennis, William Henry	14 8	14	1 0	Nath. Buckbee	Dining Saloon	4 Guilford pl , E. 45th
68	legged)	14 1	7	2	John Faist	Carriage Maker	30 Thompson stree
409	Farley Phillip Henry	15 11	 	8 5	Phillip Farley	Police	. 43 Marion street.
3	Farrell, Joseph	14 7	£	2 2	Elizabeth Farrell	None	821 W. 49th street
417	Fefdheim, Simon	14 10	8	2 0	Julius Feldheim	Real Estate	
200	Ferra, Prederick	7 7 7	2 ;	0 7	Garwood Ferris	Drain Pipe Manufacturer.	
200		147	2 :	0	Chas. H. Fielitz	Upholsterer	366 Sixth avenue.
9 6		201	# 8	N (Otto Finek	Liquor Store	18/ William street
612	Floral Dollars Mileston	0 2	\$ 7	ۍ د د د	Cornelius Finn	Salesman	Do Beach street.
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75	Portion Thered Montresmore	15.4	2	0	Abarbar Posta	Deck bearing	979 F Basedwar
195	Ford. Thos. Jos. I. S.	14 8	3 2	4	George Ford	Physician	Ward's Island.
896	Fox. David.	14 6	2	e e	Charles For	Cate	148 W. 18th atreet.

Freeman, William Dean. 17		H. A. Freemus	82d
	87 5 0	C. B. French	
245 Friend, Myer. 15 0		M. S. Friend Georgen Forces	None Tailor 173 First avenue.
Gildons, John Thomas, 14		7135	202
Gilbert, Charles Allen. 14	_	ert.	837
Githonly, William Erwin 14			113
12		Jun. A. Cilmour	100 300
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Goffe, Charles Campbell. 14		R. Heary Goffe,	3855 W.
Gogin, John William 15		Jno. Gogin	185
Goodwin, Frank Harfield. 14		Milo M. Gordwin	
15	_	G W. Gordon	
Graham, Gen. Washington 16		Juo. Graham	Manufacturer 27 Boornan place.
14		John H. Griesel	Lailor 137 Litt atreat,
Hadley, William James 14		Richard Hadley	Fish Dealer
Hafter, Henry 16	_	Lolm II, Hafner	40.0
Haight, Harry 14	_	Juo. Haight	grad 1
Haines, Geo, Washington., 14	_	Jun D. Haines	200
Hall, Robert Paste 16	_	C. B. Hailly	199
Hall, Washington Craig 16	_	W. A. Hall	
7	_	Adam F. Hallett	17230
Hallett, Sylvebus 14	_	James S. Hallolf	None Carpenda
-	25	Michael Breds	SASH
of Harde Lead	26	Z M Physics	Merchant
830 Harrison Americas A. M. 14 7	* ec	Julian C. Harrison.	140 Lev
7	51 8 11	C. E. Hartshorn	292 W.
-	14 6 0	Same S. Hatch	:
427 Hawkins, William Albro 14 4	35 6 8	Wm. S. Hawkins	
÷	40 4 0	Geo. T. Haws.	Sec. Commonwealth Ins Co 106 E 39th street.
-	25.	Thes. W. Hegeman,	Merchant.
- 1	3:	S, Hetherish	Merchant Marchant and Miston related
12 Hener Laladiah Rashas 15 0	8 % 0 %	I'm T Henry	
911 Herman Gustave. 14 0	13 2	Abraham Herman.	EDG B.
ha	4	II II Have In	Commission Mombant 1182 W 14th street

		PUPILS	L8.			PARENTS	NTS AND GUARDIANS	IANS.
mber.	noitanima 1900 mulet.	NAMES.	Age.	.oN loo	Time in Gramm. Schools.	NAMES.	OCCUPATIONS.	RESIDENCES.
ın N	Exa		Y. K.	Вср	X. K.			
155	æ	Hillier, Edward Curtis	15 10	101	2	George Hillier	Clerk	691 Second avenue.
157	127	=	16 9	14	0 1	Chas. S. Hine	Manufacturer.	30 E. 20th street.
158	352		12:	\$	01 10	Jacob Hoffmann	:	119 W. 41st street.
100	69	Hofmann, Christian Adam	191	2	70	Jucob Hofmann	:	156 Sixth street.
35	250		14	20 4	90	wm. D. Hogarty	:	12 Voriot avenue.
101	0/0	printed, Edward Dryant.	10 11	3 5) r	Chas. J. Holder	:	19 Voriet place
707	* 000	-	11	3 5	7 0		:	287 Romes.
15.	198	Section 2	14 10	2 0	- a			Cor Schaus & 159d at
3 2	2 2	Highpar, Louis Andrew	14.4	2 5	 0 C	Francis U case:	Machinist	110 Fourth evenue
166	220	-	24	2 5	•		Tailor	215 Avende B.
167	=	-	14 7	\$	-		Artist	218 E. 53d street.
168	315	-	14 0	8	80	James Wilcox	Manufacturer.	134 E. 12th street.
169	208	-	15 2	4	0	tlev		
170	8	=	14 4	=	6 8			221 W. 20th street.
1	98	_	14 4	8	8 11	7		16 E. 18th street.
172	38	_	17 0	8	1 0	-	:::::::::::::::::::::::::::::::::::::::	26 Codar street.
173	83	Jackson	14.8	8	=======================================	George T. Jackson		92 E. 26th street.
174	77	Jackson,	4.	33	4,	Marcus Jacobs.		459 Pearl street.
176	7	Jakola,	14 0	3 ;	0	A. Jakobi		139 E. 45th street.
21	071	Jumpes,	16 10	8	- 0'	Thos D. James	••••••••••••	245 W. Sist street,
177	13	-	100	7	9	Ephraim Japha		96 E. Broadway.
1/8	66		16 5	17	20	Suren F. Jennings	Notice	1829 Broadway.
179	170	Juy, da	15 7	8	? ?	Henry B. Joy	:	Lexingt'n av.n'r 58d st.
8	249	John	17 10	\$	0 1	Thomas Joyce	:	890 Bronne street.
18	78	Kahn, Adolph.	7	3	0	K. S. Kahn		277 E. 9th street.
182	143	Kahm, I	14 10	14	0 %	13. Kahn		285 E. 52d street.
188	231	Kannas, Relout Oscar	16.1	2	0			810 E. 19th street.
181	200	Karr, De Witt.	14 6	28	- 0 +	Jas. B. Karr	Accountant	36 Seventh street.

148 W. 18th street. 148 W. 18th street. 158 W. 18th street. 1529 E. 9th street.	586 Third avenue. 534 Greenwich street. 533 Eighth evenue	76th st. & E. River	2094 Ninth street.	3 W. 29th street.	. 604 Seventh avenue.	41 Cannon street.	96 W. 10th street.	. 243 12th street.	44 Irving place.	113 E. Broadway.	319 W. 22d street.	214 E. 53d street.	120 W. 14th street.	51 Amity street.	27 W. Washington pl	133 W. 31st street.	301 E. 13th street.	259 Seventh street.	176 W 40th street.	259 Fourth street.	184 F. 29th street
Grainer and Marbler Jeweler Flour and Feed Minister Provision Dealer None	Cabinet	Gentleman	Physician	U. S. A. Retired	Clerk	Blacksmith.	Carman.	iquor Dealer.	None.	ferchant	Banker	Real Estate	Awyer	None	finister	Sookseller	up. Infirmary	ferchant	Jerk	Insurance Agency	Sonductor
Keily.	Wm. Kennedy.		q		teamx.		John Laffy	whith		Simon Levy		lon,	Jno, Livingston	Wm. S. Livin ston.		Archibald C. Longe wood		Jus. Layster	Chas, Judge	Ino. McBrien	M. McCabill
88 494 84 80 10 10 10 10 10 10 10 10 10 10 10 10 10	49 10 0 85 1 10 0	388	85 1 0	40 40 20 20 20	17	3 %		3 2	85 1 0	42	35	29	38	_							
Keily, William Beary 14 6 Keily, William Francis 16 2 Keily, William Francis 14 10 Keilsey, George Othello 14 16 Keilsey, George Othello 14 8 Kennedy, Charles Stuart 14 8	Kennedy, Henry Stuart 15 Kennedy, James Benson 15 Konney Thus Weder H		astus.		hony C.	James Gilliam		loseph.	Lee, John Armstrong 18	*********		ette.	Mr.			Langkwand, Kich d Bigelow, 14	131 (18	•	Me tolom Graham	M. Brien, Wm. Graham . 14	McCahill, Lawrence 14
186 146 187 188 243 189 46	204	883		2 2	138																

		PUPILS	ILS.				PARENTS	TS AND GUARDIAN	IANS.
nber.	anination naber.	NAMES.	Age.		.oV 1001	Time in Gramm. Schools.	NAMES.	OCCUPATIONS.	RESIDENCES.
ınN	Ext		Y. K.	Γ-	'	Y. M.	, -		
224	151	McCormick, Joseph Thos	12	<u> </u>	82	0	Mrs. Francis		828 Eighth avenue.
22 2	25	McClure, Frank Newell	15 6		2 12	82 FC	Hannab McClure	onse	45 Monroe street.
227	32	_	14	_	92	5 10	Mathew McDougall	Cotton Yarn	93 W. 29th street.
228	107	-	14.8	_	9	4	John McGuire	Carman	321 First avenue.
553	569	McIlroy, P	14 5	_	61	1 0	Owen McIlroy	Tailor	237 First avenue.
230	18		16 2	<u>-</u>	4	8	J. McIntyre	:::::::::::::::::::::::::::::::::::::::	3 Broadway.
231	1	_				:	Peter McKenna		. 178 E. 35th street.
232	8	McKibbin, William Thos	77		20	œ,	Samuel McKibbin		144 E. 5th street.
233	214	McKinney, John	7	- N	30 ·	7 ·	James McKinney	:	309 W. 42d street.
73	282	McMahon, Walter Henry.	12	- T	4.	4.0	James McMahon	Clerk	284 Pearl street.
3	22	McMaster, John Bach	14	4	9.9	9	James McMaster	Broker	152 E. 14th street.
236	219		16 7	~	- ·		J. McNamara	Boot and Shoe Store	2 Baxter street.
2000	# 6 8	McNeffl, William	15		28	- o	Jno. McCNelli	Manufacturer	34 Frince street,
0 6	, K	Manley, James	3.4		- cc	n 6	Charles Manley	Manufacturer	491 Hudeon atreet.
25	277	Manwaring. Wm. Myrick	16 11	-	*	00	David W. Manwaring.		128 W. 22d street.
241	2	Marsh, William Henry	15 0	~	90	14	Sarah R. Marsh		162 W. 36th street,
242	420	Marston, Edwin Sprague	14 0	•	ið	8	W. W. Marston		178 E. 19th street.
243	₹	Marston, Stanhope W., Jr	14 0	4	0	4 0	Stanhope W. Marston	ter	159 E. 21st street.
2	239	Martin, John	14	~	₹	01 01	B. Martin	Landlord	820 Madison street.
255	419	Mather Charles Roe	16 2	~	٠Q٠	6	C. L. Mather.	None	New York Hotel.
246	131	Mathews, William Oscar.	9 9	_	4	0	John Mathews.	Builder	54 Charles street.
247	155	Meeka, Frederick	17	_	4	۰ ه	John Meeks.	Cabinet Maker	120 Madison avenue.
87	411	Middleton, Geo. Clinton	17.		.G	o 8	George Middleton.	Contractor	109 W. 32d street.
200		Miles, Walter Vincent	16 1	*	-	2 10	F. E. Miles.	Boarding House	114 Leonard street.
3	8	Miley, John William	17 2	~	<u>.</u>	æ	R. S. Foster.	Minister	191 W. 18th street.
251		Miller, Abram John	æ	~	٠	0	John G. Miller.	Lawyer	694 Washington street
262	2	Miller, Alfred Evelyn	14 2	_	 81	9	David Miller	Assessor	148 Eldridge street.

	PUPILS	LS.			PAREN	TS AND GUARDIANS	IANS.
noitanima moter.	NAMES.	Age	oN foo	Trme in Gramm. School.	XAKE,	OCCUPATIONS.	RESEDRACES.
Exa N		Y. M.	gep	T. M.			
35		45.0	88	4.	Henry Quinn.	Grocer	170 W. 30th street.
38	Redfield, James Harris	16 10 15 10	14 22	4-1	Mrs. J. Redfield	None	150 E. 27th street.
23		14 5	3	0	Bertha Redlich	None	861 W. 82d street.
¥ €	Reichard, Otto Charles F Railly Patrick		8 2	~-	Louis F. Reichard. Bernard Reilly	None	307 Madison street.
91	_	14 10	14	19	Peter Rettmer	Grocer	18 Leonard street.
13		14	7	9	A. Riecks	Carver	. 142 Elm street.
19	=	14 1	.15	4 0	Jacob Ritter.	Cignra	. 443 Fifth street.
828	Print.	15 1	8	4	A. R. Rodgers	Counsellor at Law	. 106 W. 42d street.
62	-	14 10	\$	22	A. H. Rogers	Ship Merchant	176 E. 50th street.
141	_	14 2	14	2 10	Maryin R. Romaine	Fruit Dealer	145 E. 80th street.
88		14 11	4	œ 10	W. Ronnberg.	Musical Instruments	. 298 Broadway.
232	-	14	\$;	4	L. Koeenfeld	Importer	128 Madison avenn
142	-	14 9	14	94 ·	John Roshore.	Music Printer	. 159 E. Z7th street.
98		4:	2	5	S. J. Kothschild	Merchant	. 831 E. 18th street.
819	_		8	о		Laborer	. 89 W. Ilth street.
8	Sandford, Robert Forevill.	16 10	2	3 0 1	Mary Sandlord.	None	. IZI E. Stib street.
5		æ ,	æ:	99	Mrs. E. L. Sagislers.	None	. 216 E. 82d street.
8	Schmultz, Justus.		‡ ;	9 7		Messua urant	Oct. Prankin street.
9 6			7	4 4		Mone	171 W FOA LEE
917	Seeds Allert Randolph	14 11	7 8	> a	Hamilton B Soorles	Looking Glass	178 W 11th etment
403	_	•	3 %	o od	Ilyane Selieman	Importer	121 W 18th etrane
878	_		3 %	0 0	lease Shanring	Ratired	116 F. Orb atract
188		•	3.2	3 64		News Avent	147 E. Slat atreet
\$	_	17 7	2	1.		Wood Engraver	816 Sixth avenue
\$		140	8	0	Simeon Simmon,	Merchant	. 23 E. 129th street.
	-)		A		

821	876 995	Smith, Albert Goldthwait	18 1		40 40		Merchant	149 W. 38th street.
823	23.	Smith, Chas. Thempson	41 2 2 3		80		Merchant	55 E. 40th street.
825	180	Smith, Sam I Sterne, Jr.	16 8		9 69	Samuel S. Smith Ship Join	ip Joiner	11 Manuin street.
826	187	Sommers, Chas. Haydon	16 5			W. O. T. SommersLa	oorset.	210 Thompson street.
779	30.55	_	14 11		9 8		Merchant	211 W. 25th street.
823	298	_	15 8	_	1 0	feel)	Fruits	of Grove street.
8	22	-	14 4		9 -		White Goods Manufact'r.	307 E. 10th street.
283	2 5	Stenhenson Stund And.	14 8		14	John Stephenson Ca	facturer	47 E. 27th street.
38	857	Sterling, Joseph Henry.	14 9	_				259 W. 36th street.
334	851	Stern, Benjamin,	14 0		1 2	:		549 Englith avenue.
288	\$ 5	Stevens, John Edward	12		ص د د	-		267 W. 28th street.
986	106	Stevenson, william John.,	14 10	_	2 2 4		Lawver	60 W. 49th street
38	3=	00.	16 8	_	8	Elins P. St. John Pr		450 Third avenue.
6	78	Ø,	14 4	_	80			132 Essex street.
3	415		14 4		8	Dg		155 W. 54th street.
2	298	-	14		8	11	Post Office	73 Amily street.
842	47	-	71	_	4		Drygonds p	121 W. Sein street.
248	6	Sturge	16 11	_	00 C	4	epector U. S. Kevenue.	972 Perent oftent
7	9		2 2 3		> c		Merchant	196 F. 18th street.
3	278	Swan, Sifacin	16 10	_	•	Later C. Serme	Guns	272 Front street.
5.5	202		15.20	_	• • • • •	Dev	Paper Hanger	199 Sixth avenue.
2 2	424	-	15 5		8		acher	136 W. 42d street.
25	145	-	15 5	_	8	mas	is and Plumbing	16 Morris pl. 42d st.
2	428			_	4.4		Prot. of Music Pire Inc. Co.	29 F. Plat street.
2 2	90	Thomson, Blazen, Mr.			*-	rinton	Colonel U. S. A.	Governor's Island.
228	147				1 4	Ī	bemist	Manhattanville.
3	816	-			1	HAD.	Broker	3 E. 20th street.
355	38	6 . 4		_	9	Amos H. Titus Builder	uilder	1 25th st. b 2d & 30 av
256	3 2	Trum Charles Alexander	14 11	14	4 4	William S. Troup	oker	7 Guilford pl. E 46th st
88	88	Tank,			0		Jodnier	189 E. Broadway.
829	186	Turner, Chas. Wesley	16 2	7	1 10	William L. Turner	rnage Maker	4. E. Z.(In street.

		PUPILS	ILS.				PARENTS	TS AND GUARDIANS	N A
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.təda	oitanim .19dmu	NAMES.	Age.		oN loc	Time in Gramm. School.	NAM ES.	OCCUPATIONS	RESUENCES.
un _N	Exa		Y. 2	, K	odo8,	Y. K.			
360	313 81	Varian, Chas. Jacob	14	90	35	8-	Joshua M. Varian	Provision Dealer	60 St. Mark's place.
362	200	Walker, Wm. Russell.	16	0	250		William C. Walker		
3 3	895	Wallack, Frank Joseph	11		25 13	107	Mary Wall H. Wallack		76 Henry street. 270 Fourth street.
365	ਰ ੰ	Waterhouse, Archiladd N.	14:	٠.	83	80	George Waterhouse		
2 20	8	Watson, James Mayor	15		₹ 2. £	9.0	S. Waterman	:	297 Broome street.
898	300	Wells	14	H 09	3 8	-	Sidney B. Wells	Cather	199 Clinton place.
8	88	Wells,	14	a	器		Helmus M. Wells	Lumber	II. W. 12th street.
27	3 2	Weish, Geo. Alexander	1	~~~	2 5	1,	George W. Welsh	Watch Maker and Jeweller.	Set Morton street.
372	66 60 60 60 60 60 60 60 60 60 60 60 60 6		14 1	•	2 22	4 10 10	John H. Westervelt	Carmoter	The Ninth avenue.
873	287	_	15	_	2	8	Thomas R. White	Dental Depot	179 Thompson street.
874	98	_	16	60 FC	22 %	0 C	Joe Whitley	Carpenter.	July Madison street,
876	265	- !	7		3 2	8 10	John Whitney	Tarley.	1
877	88 5	Wiggins, James, Jr	14		92	.	James Wiggins	Customs	Hal E. 24th street.
379	5		15 1	-	48	> 00	William Wilcox	It. It. Contractor .	141
98	190		15	. 63	\$	1 10	Thomas S. Williams	Clork	1st ave., cor. 120th st.
£ 3	177	Winship, Charles Aikman.	19:	0.6	219	9 0	E. Winship	Machinist	Mrs Monroe street.
2 88	328	<u> </u>	15 1	× 0	2 %	4 rc	Humphrey Winters.	Carrier Maker	419 W. 27th street.
384	878	- '	16	4	8	00	Thomas Wood.	Finne Furnishing	131 Blacker street.
885	7 5		7	e .	4:	4 0	William Woolley	Produce Merchant	But Greenwich street
200	300		* ;	<	9	0	:	Morchant	26 Ordard street.
8 8	7 8	Zuchurias Zacharias	97	- ·	5	20 4	Albert C. Zabriskie.	Drygoods	158 Charlion street.
3	1	_		-	3	- > -		TADROTT STATE OF THE PROPERTY OF THE PARTY O	THE ILL DOS DESCRIPTION

889 150 Zebley, John Faulk 14 9 14 4 0 J. L. Zebley	tge pollowing students were admitted to the introductory class at the prebuary examination :		5 19 1.1
Zebley, John Fau Zipp, Jacob Frede	THE FOLLOW	Chalmers, Wm. Ir Cladin, John Dougherty, John Frowler. George B	Lyon, Addison Jes
9 0 286 0		100 4 10 100 4 10	9
8 8			_

SCHEDULE.

The following is the Statement referred to in the annexed Report from the New York Free Academy), of the Names, Ages, and Studies of the Students claimed by the Board of Education to have pursued for four months or upwards, of the Academic year mentioned in said report, classical studies, or the higher branches of English Education, or both, according to the true intent and meaning of the Ordinance of the Regents, of the 20th October, 1853, as set forth in the "explanations" which precede this Schedule, with a specification of the different studies pursued by each of said Students, and the length of time the same were pursued in each term of said year: said studies being designated by the ordinary name or title of the book or treatise studied, and the part or portion of each book so studied being also stated, with the time spent in studying the same during each of said terms.

No.	Names.	Age.	Studies pursued from Sept. 21st, 1864, to Feb. 15th, 1865.	Studies pursued from Feb. 16th, 1865, to July 18th, 1865.
1	Crosby, John P., Jr	19	Philosophy — Butler's An alogy, 110 pages; Hamilton's Metaphysics; Alexander's Moral Science. Physics and Chemistry.—Lectures, with illustrations, on Electricity, Galvanism, Magnetism, Electro - Magnetism, Electro - Magnetism, Magneto-Electricity, Thermo-Electricity, and Inorganic Chemistry commenced. Ancient Languages.—Thucydides, Book I, chap. 88-115, with frequent reviews. Civil Engineering.—Bartlett's Applications	Philosophy. — Woolsey s International Law, 250 pages; Mansfield's Political Manual, 380 pages. Engineering. — Mahan's Civil Engineering, pages 1-55, 63-74, 107-157, 277-289, 379-387; Mahan's Field Fortification, pages 1-118, 135-146, 161-168; Mahan's Stereotomy, pages 1-35, 37-45. Ancient Languages, — Edipus Tyrannus. 275 lines. Horace, 2d Book. Chemistry. — Fowne's Chemistry Lectures, with experimental illustrations.

No.	Names.	Age.	Studies pursued from Sept. 21st, 1864, to Feb. 15th, 1865.	Studies pursued from Feb. 16th, 1865, to July 18th, 1865.
284567	Drach, William Griffen, Benjamin Murray, William M Penfield, John Benj. Schack, Rudolph W.m. Stitt, John Henry	18 18 19 21 19	of Astronomy to Navigation, Geodesy, etc, 127 pages, with practical examples; Benton's Ordnance and Gunnery, 200 pages; with Lectures on Levelling and Topographical Drawing. French Language.—Vannier's Pronunciation. Robertson's Grammar, 20 lessons. Roemer's Polyglot Reader, Part I. Roemer's Elevnentary Reader. Regular and Irregular Verbs. General review. Original Compositions and Declamations, once in two months, in the Chapel, before all the students. Time—Five months. Same as No 1. do. do. do. do. do.	Natural History.— Blowpipe Analysis applied to Mineralogy. Lectures were delivered, notes of which were taken by the students. French.—Roemer's 2d Reader, 42 pieces translated into English and read in French. General review of the studies of the previous term. Stated Exercises in Composition and Oratory, with public Orations before Instructors and Students in the Chapel, and at Commencement. Time—Five months. Same as No. 1. do. do. do. do. do. do. do. d
8	Van Arsdale, Wm. H. Bronson, Robert D	18	do. Same as No. 1 except	do. Same as No. 1 except
			French. Spanish.—Ollendorff, 30 lessons, and reviewed; Morales' Reader, 25 pages; Butler's Phrases, 17 pages, Iriarte, 33 pages; Velasquez's Grammar, 40 pages; Regular and Irregular Verbs, Grammatical Analysis, and Dietation. Time—Five months.	French. Spanish.—Ollendorff, pages 117-233. Sales' Grammar, 190 pages. Moratin's Comedies, pages 178-225. Don Quixote, 28 pages. Irregular Verbs, Grammatical Analysis, Translations from English into Spanish, Diotation, Reading, Conversation, and Original Compositions in Spanish.
10 11 12 18	Friedlander, Leonard Hunt, John Sandford, Knapp, John Aug Sieberg, Wm. H'y J	19	Same as No. 9, do. do. do.	Same as No. 9. do. do. do.
14	Easton, Peter Zachius	18	Same as No 1, in all except French. German. — Glaubensklee's Reader, 69 pages. Glaubensklee's Grammar, 147 pages, and 64 Exercises. Time—Five months.	Same as No. 1, in all except French. German.—Oltrogge's Reader, 106 pages. Fifteen pieces translated from English into German. Time—Five months.

No.	Names.	Age	Studies pursued from Sept. 21st, 1864, to Feb. 15th, 1865.	Studies pursued from Feb. 16th, 1865, to July 18th, 1865.
15 16 17	Gilman, Daniel T Heisser, Wm. Henry. Hitchcock, Urban G.	20 18 19	Same as No. 14. do. do.	Same as No. 14. do. do.
18	Krieg George	18	do.	do. (8 months.)
19	Krieg, George Lane, Wm. Henry	19	do.	Same as No. 14.
20	Sampson, Francis A	22	do.	do.
21	Straiford, William	20	do.	do.
22	Tracy, Chas. Edward.	19	do.	do.
28	Clinch, Edward Sears.	18	Same as No. 1, in all except Languages. German. — Oltrogue's Reader, 48 pages. Wilhelm Tell, entire. Otto's Conversation Grammar, 217 pages. Time—Five months.	Same as No. 1, in all except Languages. German. — Otto's Grammar. 142 pages. Oltrogge's Reader, 100 pages. Benedix, 100 pages. Benedix pages. Das Urbild des Tartuffe. Time—Five months.
24	Greene, Albert Terry.	19	Same as No. 28.	Same as No. 23.
25	Greene, Albert Terry. Moore, William	19	do.	. do.
26	Smith, Chas. H'y, Jr.	19	do.	do.
27	Stratford, Thomas	19	do.	do.
28	Lyng. Jandine	28	Same as 'No. 1, in all except Languages. Spanish.—Ollendorff, 60 pages; Iriarte, 38 pages; Quintana's Lives, 15 pages; Quintana's Lives, 15 pages; Phrases, 17 pages; Velasquez's Grammar, 40 pages. Irreg wlar Verbs; Translations from English into Spanish. Dictation, Grammatical Analysis, and Original Compositions in Spanish. Time—Five months.	Same as No. 1, in all except Languages. Spanish. — Same as No. 9.
29	Alger, Wm. Gaul	17	Philosophy.—Mahan's Intellectual Philosophy. Ancient Languages.—Owen's Homer's Illiad, Book I. and Book II., to line 493, with frequent reviews. Livy, Book I, and 12 chapters of Book II., with frequent reviews. English Language.—Fowler's English Grammar (large ed.), 175 pages, studied and reviewed Natural Philosophy.—Bartlett's Analytical Mechanics, 248 pages, studied and reviewed.	Logic. — Mahan's Logic. entire. English Literature. —Shaw's English Literature, from page 209 to page 290, reviewed pages 209-265. Natural Philosophy. —Bartlett's Analytical Mechanica, pages 405-428, 446-460, 464- 5, 469, 486. Bartlett's Acoustica, pages 9-12, 19-145, studied and reviewed. Bartlett's Optics, pages 167-266, studied and reviewed. Bartlett's Spherical

No,	Names.	Age.	Studies pursued from Sept. 21st, 1864, to Feb. 15th, 1865.	Studies pursued from Feb. 16th, 1865, to July 18th, 1865.
			Physics. — Lectures, with illustrations, on Electricity, Galvanism, Magnetism, Electro-Magnetism, Magneto-Electricity, The rmo-Electricity, Electro-Thermancy, and Animal Electricity. Geology. — Lectures were delivered once a week. Regular exercises in Composition and Oratory, including a public exhibition in Original Declamation, at the close of the term. Time—Five months.	Astronomy, pages 1-48, 287-247, 250-257, 266-271, 276-278, 281-285, 293-800, studied and reviewed. Ancient Languages.— Owen's Homer's Odyssey, Book I. Lectures on Greek Literature. Horace's Odes, Book I. to 30th Ode, with frequent reviews. One Lecture weekly on Rhetoric, notes of which were taken by the Students, and examined weekly by the Professor. Each member of the class (Junior) has prepared two original speeches during the term, and delivered them publicly in the Chapel. Ten Lectures on the Fine Arts. Physics.—Two Lectures weekly, with Experimental Illustrations, were delivered on Heat.
80 81 82 83	Bancker, Aldert H Brinkerhoff, Chas. H. Cahen, Solomon Carr, Henry Samuel.	18 20 19 18	Same as No. 29. do. do. do.	Time—Five months. Same as No. 29. do. do. do.
34 85 86 87 88	Casey, Joseph James. De Baun, Charles I Eurich, Frederick E Hasson, John A Hersfield, Abraham	19 18 17 20 17	do. do. (4 months.) Same as No. 29. do. do.	do. Same as No. 29. do. do.
89 40 41 42 48 44 45	Hibbard, Charles M. Knowlton, Henry D. Lee, Hugh McAdam, Randolph. Martin, William H. Newton, Henry Page, Edward Alonzo.	21 17 17 21 18 19 18	do. do. do. do. do. (4 months.) Same as No. 29.	do. (1 month.) Same as No. 29. do. Same as No. 29. do. (1 month.)
46 47	Treadwell, Wm. B Wotton, James A., Jr.	17 18	do. do.	do. (1 months.) do. (1 months.) Same as No. 29.
48	Anderson, Cornelius E.	17	Same as No, 29, in all except Languages. Spanish. — Ollendorff, reviewed from 60th Lesson to end. Sales' Grammar, 270 pages. Moratin's Comedies, pages 3-18; 210-225; 263-285; Don Quixote, 37 pages; Quintana's Lives, 34 pp.,	Same as No. 29, in all except Languages. German. — Glaubens- klee's Reader, 42 pages. Glaubensklee's Gram- mar, 88 pages, 32 Exer- cises. Time—11 months.

No.	Names.	Age.	Studies pursued from Sept. 21st, 1864, to Feb. 15th, 1865.	Studies pursued from Feb. 16th, 1865, to July 18th, 1866.
49 50 51 52 53 54 55 56 57 58 59 60 61 62 63	Bramwell, Joseph H. Brittain, Thoa. J., Jr. Cunningham, R. J Gordon, Read, Jr Hall, Charles Lemon. Hallock, James C., Jr. Hess, William Carl. Korninsky, Henry. Orvis, Henry Paine. Owens, George T Saunders, Richard J Saulner, Kenton Saunders, Richard J Scully, Thomas F. Smith, David Lowber Vanderbilt, Edgar	17 19 17 18 17 17 17 18 18 18	and reviewed. Translations from English into Spanish. Dictation, Grammatical Analysis, and Original Compositions in Spanish. German. — Glaubensklee's Reader, 18 pages. Glaubensklee's Grammar, 59 pages, and 28 Exercises. Time—Five months. Same as No. 48. do. do. do. do. do. do. do. d	Same as No. 48 (8 mos.) Same as No. 48 (5 mos.) Same as No. 48. do. do. do. do. do. do. do. do. do. do
64 65	Werner, Ernest Arkenburgh, O. M	17	Political Economy.— Lectures were delivered once a week, notes of which were taken by the Students. After examination by the Professor, proper credits were given for the notes. Ancient Languages.—Xenophon's Anabasia, Book I. Cicero's 1st, 2d, and 8d Orations against Catiline, with frequent reviews. History and Belles Lettres—Wilson's Outlines of History, page 488. Exercises in Oratory, comprising Rehearsals, Declamations, and Critcisms. Compositions monthly. English Literature.—Graham's English Synonymes, 240 pages, and review of same. Mathematics.—Davies' Differential Calculus, to chap. vi., 116 pages, and reviewed.	Ancient Languages,— Owen's Xenophon's Cy- ropedia, Book VII., 6 chapters. Sallust's Cati- linian Conspiracy, with frequent reviews. English Literature.— Shaw's English Litera- ture, 110 pages, studied and reviewed. Logic.—Coppe's Logic (entire). Mahan's Intel- lectual Philosophy, 100 pages. Compositions month- ly. Selected Orations monthly. Mathematics.—Davies' Dif. Calculus, from page 116 to the end, with fre quent reviews. Free - hand Drawing from Orn a me n ts and Casts, three lessons a week; Lectures on Ar- chitectural Orders, once a week. Natural History.— Lectures were delivered on Physiology and Hy- giene.

No.	Names.	Age.	Studies pursued from Sept. 21st, 1864, to Feb. 15th, 1865.	Studies pursued from Feb. 16th, 1865, to July 18th, 1865.
			Physics. — Lectures, with illustrations, on Electricity, Galvanism, Magnetism, Electro-Magnetism, Magneto-Electricity, Thermo-Electricity, Electro-Thermaney, and Animal Electricity. Lecture on Ornamentics once a week. Drawing from Casts and Models. Time—Five months.	Each Lecture reviewed in a brief recitation, and full notes required at the end of the term. The maps, specimens, models, etc., belonging to the institution, were used to appeal to the cye as well as the car of the student. Time—Five months.
66	Bailey, Warren	16	Same as No. 65.	Same as No. 65.
67	Barnum, Joshua W	16	do.	do.
68	Blondel, Eugene	17	do.	do.
69	Brown, Robert Wm.	20	do.	do.
70 71	Bushe, Eugene Louis.	16 16	do. do.	do.
72	Butzel, Meyer Campbell, Wm. J. D.	16	do.	do. (21 months.) Same as No. 65.
78	Chapman, Henry F.	16	do.	do.
74	Chesahro' Luka R	18	do.	do.
75	Cumming, Wm. Jas Dohrman, James K Dudley, Edward B	17	do.	do.
76 77	Dohrman, James K.,	17 18	do.	do. do.
78	Elliett, Selah Hiler	22	do. do.	do.
79	Fellows, Louis	18	do.	do.
80	Fellows, Robert	18	{ do. ∙	do.
81	Goldsmith, Eleazar	16	do.	ďo.
82 88	Grau, Morris Henry Grunhut, Bernhard	16 17	do, do,	do. do.
84	Hanks, Arthur M	16	do.	do.
85	Harrison, Wm. H'y	16	do.	do.
86	Harrison, Wm. H'y Hart, William H	19	do.	do.
87	Hindhaugh, Wm., Jr.	17	do.	do.
88 89	Hiscox, Charles E	18 16	do. do.	do. do.
90	Kasprowicz, Paul Ketchum, Daniel P.	19	do.	do.
91	Kimball, Chas, Otis	20	do.	do.
92	Lefferts, George M Mottet, Henry	18	do.	do
98	Mottet, Henry	19	do.	do.
94 95	Ranney, Ambrose L.	17 20	do. do.	do. do.
96	Ray, Martin Schack, Albert P	16	do.	do. (8) months.)
97	Scott, Francis Markoe	17	do.	Same as No. 65.
98	Seaman, Samuel E	19	do.	do.
99	Shoards, Joseph F.	20	do.	do. (21 months,)
100 101	Smith, George W. P. Stevenson, William S.	17 17	do. do.	Same as No. 65.
102	Stuart, Joseph H	17	do.	do.
103	Talmadge, Henry P.	17	do.	do.
104	Whitehead, Jos. H'y.	17	do.	do.
105	Akin, Albro	17	Same as No. 65, in all except Languages. French.—Roemer's 2d Reader, 50 pages, with Grammatical and Logi-	Same as No. 65, in all except Languages. French.—Molière— Bourgeoise Gentil- homme, Les Femmes Sa-

No.	Names.	Age.	Studies pursued from Sept. 21st, 1864, to Feb. 15th, 1865.	Studies pursued from Feb. 16th, 1865, to July 18th, 1865.
			50 pieces from Roemer's Polyglot Reader, trans- lated from English into French. 14 pieces from Sadler's Petit Cours, translated into and re- lated in French. Spanish.—Ollendorff, 60 pages. Velasquer's Grammar, 46 pages; Iri- arte, 72 pages; and both re viewed. Butler's Phrases, 17 pages. Quin- tana's Lives, 26 pages. Regular and Irregular Verbs, Grammatical Analysis, and Dictation. Time—Five months.	Analysis of the Plays and Explanations in French. Sadler's Petit Cours de Versions. Thirteen pieces translated from English into French. Spanish. — Ollendorff, pages 265-390, 459-485. Morantin's Comedies, pages 181-193. Ascargorta, 15 pages. Pizarro's Phrases, pages 113-126, 146-151. Regular and Irregular Verbs, Grammatical Analysis, Dictation, Read in g, and Original Compositions in Spanish. Time—Five months.
106 107 108 109 110 111 112 118 114 115 116	Baker, Townsend D. Chatillon, George H. Cook, George Harvey. Donaldson, James F. Ellsworth, Benjamin Farnsworth, James M Farrell, Edward D. Griffiths, Evan, Jr Halstead, Samuel M. Harding, Henry Clay. Kirchberger, L. H. Lyon, Geo. Lamson.	18 16 16 20 17 17 17 16 17 16 16 16	Same as No. 105. do. do. (4½ months.) Same as No. 106. do. except Drawing, English, and History and Belles Lettres. Same as No. 105. do. do. do. do. do. do. do. do. do.	Same as No. 105. do. Same as No. 105. do. except Drawing, English, and Logic (3 months.) Same as No. 105. do. do. (8½ months.) Same as No. 105. do. do. (2½ months.) Same as No. 105.
118 119 120 121 122 123 124 125	Mahoney, John Jos. Nutting, Lucius H'y. Patterson, Franklin B Penfield, Edward L Safford, Eben Dod.ec. Seaman, Wm. Todd. Simmons, William G. Stillman, Joseph F.	16 17 16 18 16 17 17	do. do. do. do. do. do. do.	Same as No. 105. do. do. do. do. (8 months.) Same as No. 105. do. do. (4½ months.)
126	Adams, John Amsel.	16	Ancient Languages.— Virgil's Eneid, Books I. and II., with frequent reviews. Latin Gram- mar; Prosody; Exer- cises in Versification. Sophocles' Greek Grammar, studied and reviewed. Silber's Greek Lessons. History and Belles Lettres.—Wilson's Out- lines of History, 163 pa- ges. Each student wrote four Compositions dur- ing the term.	Ancient Languages.— Owen's Greek Reader, Fables, Jests of Hier- ocles, six Dialogues of Lucian, and the Odes of Anacreon, with attention to scanning, and reviewed. Greek Grammar re- viewed, with particular attention to Etymology and Syntax. Virgil's Æneid, 3d Book, and 4th Book of the Georgics, with exercises in scan- ning.

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No.	Names.	Age.	Studies pursued from Sept. 21st, 1864, to Feb. 15th, 1865.	Studies pursued from Feb. 16th, 1865, to July 18th, 1865.
			Rhetoric.—Day's Rhetoric, 100 pages. Mathematics.—Docharty's Plane and Spherical Trigonometry. Mensuration and Surveying. Descriptive Geometry and its Applications; from manuscript—5 lessons a week. English Language.—Fowler's English Grammar (abridged), from page 174 to 214, and review of the same. Time—Five months.	Mediæval History.— Willson's Outlines of History, from page 189 to 321, inclusive, with oral illustrations and additions, and continued reference to Bretschneider's Kiepert's Maps. Chronological Tables were also constructed. Oratory monthly. Rhetoric.—Day's Rhetoric, from page 151 to 240, and reviewed. Mathematics.—Davies' Analytical Geometry, Books 1st, 2d, 3d, 4th, 5th, 6th, and 8th, and reviewed. Davies' Surveying and Navigation. Constructions of Shades and Shadows, Perspective, from manuscript, with application, four lessons a week. Natural History.—Physiology and Hygiene. Lectures were delivered weekly, of which notes were taken, and recitations were made from them.
107	A 1 77		G N 100	Time—Five months.
127 128	Angel, Frank Warner. Badeau, Chas. Henry.	20 16	Same as No. 126, do.	Same as No. 126. do, (4 months.)
129	Baker, George Aug.	15	do.	Same as No. 126.
180 131	Blauvelt, Gerrit F Blois, Ernest	15 17	. do.	do. do.
182	Blois, Eugene Sam'l	19	do.	do.
133	Bowker, Richard R	16	do.	do.
184 185	Buckley, Lawrence	15 16	do. do.	do. do
186	Buckmaster, James.	16	do.	do.
187 188	Burgesa, Robert	15 16	do.	do. (4 months.) Same as No. 126.
189	Chambers, Theo, F.,	15	do.	do.
140	Clay, William Wilson	15	do.	do.
141 142	Colton, Charles R., Colwell, Wm. H., Jr.	15 16	do. do.	do. do.
148	Cook, Thomas Henry.	16	do.	do.
144 145	Crawford, Gilbert H. Cruse, Thomas Kelso.	15 15	do. do.	do. do.
146	Curtis, Elias Wm	17	do.	do.
147	Curtis, John W	18	do.	do.
148 149	Eisner, David L: Endicott, Samuel	16 16	đo. do.	do.
150	Farnsworth. H. E. E.	17	do.	do
and the second				
151 152	Fischer, Maximilian Fitzpatrick, John F		do. do.	do. (1½ months.)

No.	Names.	Age.	Studies pursued from Sept. 21st, 1864, to Feb. 15th, 1865.	Studies pursued from Feb. 16th, 1865, to July 18th, 1865.
154	Gilbert, Charles E	16	Same as No. 126.	Same as No. 126.
155	Gilfether, Owen	16	do.	do.
156	Goldschmidt, Sam'l A.	16 15	do. do.	do. do.
157 158	Gregory, Benjamin C. Hamlin, Frederick H.	16	do.	do.
159	Harrison, Aaron E	18	do.	do.
160	Hinman, Arthur P	19	do.	do.
161	Hiscox, Edwin Thos.	17	do.	do.
162	Hoope, Anthony Joy. Hunt, David B	17	do.	do.
168	Hunt, David B	17	do.	do.
164	Johnson, Fred'k M Julien, Mathew C	15 16	d o. do.	do. († month.) Same as No. 126.
165 166	Kelly Stanhen	16	do.	do. 120.
167	Kelly, Stephen Kimball, Alfred R	16	do.	do.
168	Knowlton, Miner R.	17	do,	do.
169	Knox, John M., Jr	15	ďo.	do.
L70	Korminsky, Benj	15	đo.	do
171	Levy, Joseph	16	đo.	do.
172	McCafferty, B. E	16	do.	do. (8 months.)
178 174	McDonald, Albert Miller, Edward M	15 18	do.	Same as No. 126. do. (81 months.)
175	Milliken Peter Jr.	17	do.	Same as No. 126.
176	Milliken, Peter, Jr Mount, Edw'd Starg. Murray, Wm. G. J	15	do.	do. (1 month.)
177	Murray, Wm. G. J	16	do.	Same as No. 126.
178	Newman, John W	17	d o.	ď ď
179	Norton, Lawrence	16	do.	do.
180	Palmer, Miles C	16	do	do. (2 months.)
181	Parker, John Ansley	16 18	đo. do.	Same as No. 126, do.
182 188	Pinkney, George A Pope, Wm. Barent	16	do.	do.
184	Rankin, Francis H	19	do.	d&
185	Savage, James Peter.	16	do.	do.
186	Seaman, Richard R	17	do.	do.
187	Seaman, Richard R Shaffer, Edward L	15	do.	do.
188	Sim, John Robert	16	do.	do.
189	Stuart, Benj. Hale	16	do.	do. do.
190	Thom, Arthur Max Thompson, Hubert	15 16	do.	do.
191 192	Tiemann, Danl F., Jr.	18	do. (41 months.) Same as No. 126.	Same as No. 126.
98	Wales Alexander.	17	do.	do. (14 months.)
94	Warren, Pelham W.	17	do.	Same as No. 126.
95	Warren, Pelham W. Welles, Chas. Stuart.	18	do.	do.
96	Williams, Henry J.	16	do.	do. (2 weeks.)
197		16	do. (41 months.)	S N- 190
98	Wilmurt, T. A., Jr	17 17	Same as No. 126. do.	Same as No. 126. do.
99	Wilmurt, T. A., Jr Wright, Frederick A. Young, Thomas	17	do.	do. in Latin and Drawing
200 201	Zabriskie, Charles F.	16	do.	Same as No. 126.
202	Abrahams, Samuel	17	Same as No. 126, in all except Languages. French.—Robertson's Grammar, to page 276, and review of same. Roemer's 2d Reader, 200 pp., and review of same lictation, with application of Grammar. Spanish.—Ollendorff, 17 Lessons, studied and	Same as No. 126, except Languages. French.—A general review of the studies of the preceding term. Roemer Polyglot Reader, Part II 4 pieces, translating English into French, will application of Gramma Roemer's 2d Reader, 7

No.	Names.	Age.	Studies pursued from Sept. 21st, 1864, to Feb. 15th, 1865.	Studies pursued from Feb. 16th, 1865, to July 18th, 1865.
			reviewed. Morales' Reader, 10 pages, studied	Spanish, — Ollendorff, 120 pages; Morales
			and reviewed. Butler's	Reader, 11 pages; But-
			Phrases, 10 pages. Velasquez's Grammar,	ler's Phrases, 18 pages Grammatical Analysis.
			Velasquez's Grammar,	Grammatical Analysis.
			pages 419-87. Regular and Irregular	Time—Five months.
	j l		Verbs. Time—Five months.	
203	Bayreuther, A. E	15	Same as No. 202.	Same as No. 202.
204	Beers, Cyrimus E	18	do.	do,
205 206	Bosworth, Jos. S. Jr. Bragdon, Irving L.	16 17	do.	do.
207	Corbett, Otis	16	do.	do.
208	Courtenay, Fred'k W.	15	do.	Same as No. 202 (2 weeks.
209	Cronly, John Edward.	16	do.	Same as No. 202.
210	Cunningham, C. J	15	do.	do.
211 212	Delafield, Albert Denison, Henry C	19 17	do.	do.
218	Donaldson, Richard.	17	do.	do. (3 months.) do. (1 week.)
214	Dowe, John Albert	16	do.	Same as No. 202.
215	Dunning, Edgar Farrell, Edward	18	do.	do.
216 217	Farrell, Edward	15	do.	đo.
217	Griffithe Wm Ise	15 15	do. do.	do.
219	Gritten, Edwin W	16	do. (4 months.)	do. (4 months.)
220	Freedman, Benjamin. Griffiths, Wm. Jas Gritten, Edwin W. Hardy, Wm. Lewis. Heiser, Christopher Held, Wm. D. B.	16	Same as No. 202.	Same as No. 202.
221	Heiser, Christopher	18	do.	do.
222 223	Heid, Wm. D. B	15	do.	do.
220 224	Howe, Walter. Hunt, Wm. Hughes	15 16	do, do,	do.
225	Kelly, Francis.	17	do.	do.
226	Kelly, William	15	do.	do.
227	Keyes, Herbert L	16	do.	do.
228 229	Klemm, Otho H Knapp, Lucien	17 16	do. do.	Same as No. 202.
230 ·	Lee, Henry Joseph	16	do.	do.
231	Luxford, Wm Edw'd.	16	do.	do. (1) months.)
232	McMaster, Robt. B	17	do.	Same as No. 202,
233 234	Manwaring, D. W., Jr.	16	do. do.	do.
204	Moore, George Wm.	16	uo.	do. (1 week), and same as No. 404 (43 months.)
285	Mundy, John Edw'd.	15	Same as No. 202.	Same as No. 202.
236	Nehrbas, Charles J	16	do.	do.
287	Newkirk, Abraham Phelan, Wm. Chas	17	do.	do.
338 239	Pitschke, William F.	17 15	do. do.	do. do.
240	Raymond, Amos	19	do. (4 months.)	uo.
241	Sears, Jos. Raymond.	17	do. (41 months.)	
242	Sheehy, Timothy Stilwell, Charles R	15	Same as No. 202.	Same as No. 202 (8 mos.
248	Stilwell, Charles R	16	do.	do. (2) mos.
244 245	Tilton, Joseph White. Uhlmann, Frederick	16 16	do. do. (4½ months.)	Same as No. 202.
246	Van Gilluwe, F. L	16	Same as No. 202.	Same as No. 202.
247	Webb, Henry T	18	do. f	do.
248	Whitlock, Edgar	16	do.	do.
249	Willmann, John	15	do.	do.
250 251	Winter, Albert	16	do. do.	do. do.

Sept. 21st, 1864, to Feb. 16th, 1865.						
Drawing, Spanish, and Oratory. Same as No. 202 in French, English, and History and Belles Lettres. Time—Five months. Latin.—Andrews and Stoddard's G ra m as r. Andrews' Reader (thro' the Fables) studied and reviewed. Barton's Outllines, studied and reviewed. Mathematics.—Docharty's Algebra, from the beginning to page 210, studied and reviewed. Docharty's Algebra, from the beginning to page 210, studied and reviewed. Natural History.—Lectures were delivered to the class (introductory) once a week, on the sudents, instead and hybridology. Chemistry and Physelics.—Lectures were delivered to the class on the "Imponderable Forces" in their relation to Chemistry, with experimental illustrations. Time—Five months. Drawing, Span Cratory, Same as No. Carbon, Spane 20 in French, 20 in French	,	No.	Names.	Age.	Sept. 21st, 1864, to	Studies pursued from Feb 16th, 1865, to July 18th, 1865.
Stoddard's Grammar. Andrews' Reader (thro' the Fables) studied and reviewed. English Grammar. Barton's Outlines, studied and reviewed. Mathematics.		252	Mandeville, Wm. S	19	Drawing, Spanish, and Oratory. Same as No. 202 in French, English, and History and Belles Lettres.	Oratory. Same as No. 202 in French, English,
254		253	Abbe, Charles C	16	Stoddard's Grammar. Andrews' Reader (thro' the Fables) studied and reviewed. English Grammar.— Barton's Outlines, stud- ied and reviewed. Mathematics.— Doc- harty's Algebra, from the beginning to page 210, studied and reviewed. Docharty's Geometry, Book I., studied and re- viewed. Natural History.—Lec- tures were delivered to the class (introductory) once a week, on the sub- jects of Anatomy and Physiology. Chemistry and Phys- ics.—Lectures were de- livered twice a week to the class on the "Im- ponderable Forces" in their relation to Chem- istry, with experimental illustrations.	Chemistry.—Two lectures were delivered weekly, with experimental illustrations. Natural History.—Instruction was given in Physiology by Lectures, of which notes were taken by the students. Latin.—Andrews' Reader. Mythology. Cæsar's Commentaries, Book I, and part of Book
256						
258 Bayer, Edmund			Asadoorian, Armenag. Baldwin, Harris J			
258 Bayer, Edmund		257	Barr, William	15	do.	do
Blakelock, Ralph A. 17 do. do.			Beardsley Edward S			
Blakelock, Ralph A. 17 do. do.			Bernardy, Eugene P.			
283 Bridgman, Edward C. 15 do.			Blakelock, Ralph A			
264 Busnnell, Mortimer. 15 do. d			Bridgman, Edward C			
266 Carpenter, William C. 17 do. do. 267 Carson, Joseph B 16 do. do. 268 Carson, Wm. Rich'd. 15 do. do. 269 Chesebro', George 14 do. do. 270 Clark, James Oliver. 16 do. do. 271 Clark, Wm. Henry 14 do. do. 272 Cozan, Francis C 15 do. do.		264	Bushnell, Mortimer	15		
267 Carson, Joseph B			Cardwell, Samuel			
268 Carson, Wm. Rich'd. 15 do. do. do. 269 Chesebro', George 14 do. do. do. 270 Clark, James Oliver. 16 do. do. do. 271 Clark, Wm. Henry 14 do. do. do. 272 Coran, Francis C 15 do. do. do.						
269 Chesebro', George		268	Carson, Wm. Rich'd.	15	ďo.	do.
271 Clark, Wm. Henry 14 do. do. do. do. do.			Chesebro', George			
272 Coran, Francis C 15 do. do.			Clark, Wm. Henry			
273 Collier, John Edward, 16 do do		272	Cogan, Francis C	15	do.	do.
200 200 200 200		273	Collier, John Edward.	16	do.	do

No.	Names.	Age.	Studies pursued from Sept. 21st, 1864, to Feb. 15th, 1865.	Studies pursued from Feb. 16th, 1865, to July 18th, 1865.
274	Conover, Augustus W.	16	Same as No. 253	Same as No. 253.
275 276	Delaney, Thomas	16	do.	do. (8 months)
277	Dey, James Alvah Dickerson, Geo. H'y	15 15	do. • do.	Same as No. 253.
278	Doty. Samuel Wm	16	do.	do. (8 months.) Same as No 253.
279	Dowling, Geo. Thos. Downs, Van Buren Dunnell, Henry N Easton, Daniel	15	do.	do. (4 months)
2 80	Downs, Van Buren	16	do.	Same as No. 253.
281	Dunnell, Henry N	16	do. (4 months.)	
282	Easton, Daniel	17	Same as No. 253.	Same as No. 253.
288 284	Fanning, Wm., Jr. Fields, Marsden Dan'l.	16	do.	do.
285	Flancka Coopea W	16 15	do. do.	do.
286	Flaacke, George W Fox, Gilbert Dixon	15	do.	do. do.
287	Freeborn, George C.	15	do, (41 months.)	uo.
288	Fry, William Henry.	15	Same as No. 253.	Same as No. 253.
289	Gabay, Henry George.		do.	do. (21 months.)
2 90.	Geyer, Wm. Ernst	16	do.	Same as No. 258.
291	Gibbons, John	14	do.	do. (2 weeks.)
292	Goodwin, Charles H.	16	do.	Same as No. 253.
293	Goodwin, Samuel T.	16	do.	do.
294 295	Gould, Clarence W	17	·do.	• do.
296	Grant, Jas Boorman Gratacap, Louis B	16 14	do. do.	do.
297	Guild, Joseph Henry.	21	do.	d o. d o.
298	Guthrie, Arthur H	15	do.	do. (1 month.)
299	Herz, Joseph	15	do.	Same as No. 253.
800	newitt, George B	16	do.	do, (4) months.)
801	Hollister, Edward F .	15	do.	Same as No. 253.
802	Jakobi, Alphonse A	14	do.	do.
808	Hunter, Edward N. E.	14	do.	do.
804	Jessup, Charles B	14	do.	do.
805 80 6	Johnson, James H	14	do.	do.
307	Kain, Charles Keenen, James Thos	16 15	do. do.	do. do.
808	Kelly Peter.	15	do.	do.
809	Kenney, Wesley T	14	do.	do. (1 week.)
810	Kelly, Peter Kenney, Wesley T Kissick, James,	14	do.	Same as No. 258.
B11	Kitchen, William K	15	do.	do.
B12	Lay, George C., Jr	14	do.	do.
818 814	Lear, Benjamin	15	do.	do.
B15	List, Philip Lloyd, John Calvin.	14	do. do.	do.
816	Long, Jas. Wiggins.	15 15	do.	do. do.
317	Lord, Jos. Lorenzo	16	do.	do.
B18	Lyons, Samuel	15	do.	do. (2 weeks.)
B19	McCutchem, William. McGuckin, Wm. Geo.	15	do.	Same as No. 258.
52 0	McGuckin, Wm. Geo.	15	do.	đo.
821	martin, John Wesley.	16	do.	do.
B22	Mather, Wm. Scott.	17	do.	do.
828 824	Mathews, Edward L. Miles, Wm. Hurley	14	do.	do.
824 825	Miller, Theodore F.	20 14	do. do.	do. do.
826	Milliken, Eugene M.	15	do.	do.
827.	M:11- II11-	15	do.	do.
828	Monihan, John Wm.	14	do.	do.
829	Morris, Henry N	14	do.	do.
880-	Morris, John Wesley.	16	do.	do. (8 weeks.)
881	Mount, John W Miller, Benjamin	15	do.	Same as No. 258,
882	Miller, Benjamin	15	do.	do. (41 months.)
888	Murphy, Daniel N. J	15	l do.	do. (8 months.)

No.	Names.	Age.	Studies pursued from Sept. 21st, 1864, to Feb. 15th, 1865.	Studies pursued from Feb. 16th, 1865, to July 18th, 1865.
384	Newbold, Emlen	16	Same as No. 258.	Same as No. 258 (2 w ks.
385 386	Nichelson, Thos. H	16 15	do. do.	Same as No. 253.
187	Niglutsch, John Chas. Olcott, Neilson	15	d o.	do. do.
388	Owen, Allen Miner.	15	do.	do. (8 weeks.)
339	Owen, Allen Miner Park, Charles Francis.	16	do.	Same as No. 258.
140	Parsons, Charles W	14	do.	do. (1 month.)
141	Patterson, Henry T Patterson, Wm. F	14	₫o.	Same as No. 258.
142	Patterson, Wm. F.	14	do.	do.
48	Pearce, Sauuel A. W.	16	do. (41 months.)	0 N- 050
344 145	Pettus, James Thos Pond, Lancaster B	15 15	Same as No. 258.	Same as No. 253.
46	Pond Wm A Ir	15	do. do.	do. do. (2 weeks.)
47	Pond, Wm. A., Jr	16	do.	Same as No. 258.
48	Postley, Clarence Riddell, James L	17	do.	do. (2 weeks.)
49	Ritterband, David S	14	do.	Same as No. 258.
50	Roundey, Theodore A.		do.	do.
51	Roundey, Theodore A. Russell, Beekman	15	do.	do.
52	Sanford, Nathan S	14	do.	do.
58	Scott, Abner	16	đo.	do.
54	Secor. Thomas Ely	16	do.	do.
55	Sharrman, George A.	15	do.	
156	Shedd, Wm. Thayer Sheffield, Jas. Carey.	15	do.	Same as No. 258.
57	Sheffield, Jas. Carey.	17	do.	do.
58	Bhebard, Edward M.,	14	do.	do.
59	Slattery, John Rich d.	14	do.	do
60	Slattery, John Rich'd. Smith, Albert G Smith, Thomas Wm	17	do.	do. (1 month.)
61	Smith, Thomas Wm	16	do.	do. (8 months.)
62	Stadeker, David Stafford, Frederick E	15 16	do.	do. (1 month.)
63 64		15	do. do.	do. (1) months.) do. (1) months.)
65	Steinbrenner, John F. Stevens, Benjamin D.	14	do.	Same as No. 258.
66	Stevenson, Samuel A.	14	do.	do.
67	Stillman, Alfred	15	do.	do. (12 months.)
68	Teas John	16	do.	Same as No. 253
169	Underhill Fred'k L	15	do,	do.
370	Valentine, Wm. Ed'd.	15	do.	· do.
71	wagner, Louis	15	do.	do.
72	Waterman, Moses W.	14	do.	do. (21 months.)
78	Watson, Frederick	14	do	Same as No. 258.
74	Watts, Chas. Henry	15	do.	do.
75	Watson, Frederick Watta, Chas. Henry Weed, Augustus H Weed, Milton B	16	do.	do. (8 months.)
76	Weed, Milton B	15	do.	do. (2) months)
77	Welsh, Samuel Chas.	14	do.	Same as No. 253.
78 79	Wheaton, John R Wilds, Howard P	14	do. do.	do,
80	Wing, Frank Lumen.	14	do.	do.
181	Yandoos, William	16	do.	do.
82	Bidwell, Horace G	15	Same as No. 258, ex-	Same as No. 258.
]		cept in Latin. Latin.—Andrews and	1
	· ·	1	Stoddard's Grammar.	1 .
	1		Andrews' Reader, thro'	ŀ
	į		Anecdotes and Roman	
	1		History.	
	·		Time—Five months.	1
88	Burchard, Thomas H.	15	Same as No. 382.	Same as No. 253,
84	Coe, Charles A., Jr	17	do.	do. (1 week.)
385	Curtis, A. S. C	15	do.	Bame as No. 258.

Camp, Frederick	=				
Hunter, William 17	No.	Names.	Age.	Sept. 21st, 1864, to	Feb. 16th, 1865, to
Hunter, William	886	Hamilton, Theo, A	15	Same as No. 282.	Same as No. 258.
Dipsett, Allen		Hunter, William		do.	do. (8 months.)
Dipsett, Allen		Kelsey, Eugene			Same as No. 258.
Same as No. 258, do. do. do. (1 month.) do. (2 weeks.) do. do. (3 months.) do. (2 weeks.) do. do. (3 months.) do. (2 weeks.) do. do. (3 months.) do. (3 months.) do. (3 months.) do. (2 weeks.) do. do. (3 months.) do. (3 months.) do. (3 months.) do. (4 months.) do. (6 months.) do. (6 months.) do. (7 weeks.) do. do. (8 months.) do. (9		Lipsett, Allen			do. (8 months.)
Same as No. 258, do. do. do. (1 month.) do. (2 weeks.) do. do. (3 months.) do. (2 weeks.) do. do. (3 months.) do. (2 weeks.) do. do. (3 months.) do. (3 months.) do. (3 months.) do. (2 weeks.) do. do. (3 months.) do. (3 months.) do. (3 months.) do. (4 months.) do. (6 months.) do. (6 months.) do. (7 weeks.) do. do. (8 months.) do. (9					(do. (2) months.)
Senff, Frederick Wm. 15 do.		Opporation Mathias			Same as No 952
Sibberman, Isaac W. 16 do. do. do. do. (1 week.)		Senff Frederick Wm			
Stevens, Frank A		Sibberman, Isaac W.			
10 10 10 10 10 10 10 10	895	Stevens, Frank A			do. (1 week.)
10 10 10 10 10 10 10 10		Taylor, William H			do (2 weeks.)
Whiting, Frank 15 do do do do do do do d		Thorne, Newberry D			do. (21 months.)
Wiemann, John H'y 15		Tunis, Nehemiah L			
Buttle, Henry 17 Same as No. 258, except Latin. French — Vannier's Spelling and Pronunciation. Robertson's Grammar, practical and theoretical, part of 12 lessons, and translation into French of the exercises and sentences attached to each lesson. Regular Verbe, in all their forms. Auxiliary Verbs. Elements of French Grammar, Review of the whole. Time—Five months. Same as No. 401. Go. Cleary, John 15 Go. G					
Camp, Frederick 17 Cleary, John 15 Conklin, John James 18 Levy, Nathan S 16 Levy, Nathan S 16 Levy, Rathan S 16 Levy, Rathan S 16 Levy, Nathan S 16 Levy, Nathan S 16 Levy, Nathan S 16 Levy, Nathan S 16 Levy, Rathan S 17 Levy, Rathan S 16 Levy, Rathan S 17 Levy, Rathan S 18 Levy, Rathan S	400	wiemann, John H'y.	10	go,	do. (of montas.)
Cleary				cept Latin. French — Vannier's Spelling and Pronuncia- tion. Robertson's Gram- mar, practical and theo- retical, part of 12 les- sons, and translation in- to French of the exer- ciese and sentences at- tached to each lesson. Regular Verbs, in all their forms. Auxiliary Verbs. Elements of French Grammar, Re- view of the whole. Time—Five months.	French. — Robertson's Grammar, 186 pages. Irregular Verbs. Roemer's Polyglot Reader, Part I., with Logical and Grammatical Analysis. Roemer's Elementary Reader, 21 pieces, translated and reviewed. General review of the studies of the preceding term. Time—Five months.
Conklin, John James 18 do. d					
## Albert D 17		Conklin John James			Same as No 401
406 Hart, Armsby		Elmer. Albert D			
406		Hart, Armsby			
409 Mackie, Alex. L. A 16 do.		Levy, Nathan S			do.
410 McGuire, John Thos. 16 do.		Lyon, Edward Sam I.			
411 McKiernan, Thomas. 15 do. do. do. do. 418 Noveton, Charles D. 17 do.					
112 Morris, Wm. John 15 do. d		McKierner Thomas	16		
418 Newton, Charles D		Morris. Wm John	15		
Alta Reed, Horatio M 16 do. do. (4 months.)		Newton, Charles D.			
Allen, Sturges 14 22 3 3 3 3 40 40 41 425 3 3 40 40 41 425 3 3 40 40 41 40 40 41 40 40					
17 Secor, James F., Jr. 17 do. do. (8\frac{1}{2}\text{months}.) 18 Simpson, S. M., Jr. 15 do. do. (4\text{months}.) 19 Slote, George B. 16 do. do. (4\text{months}.) 10 Abbatt, John M. 15 Same as No. 401. 11 Allen, Sturges 14 do. do. do. (4\text{months}.) 12 Anderson, Samuel C. 16 do. do. (4\text{months}.) 13 Baumgartel, Louis E. 15 do. do. (4\text{months}.) 14 24 Beck, Alexander 14 do. do. (4\text{months}.) 15 Same as No. 401. do. do. (4\text{months}.) 16 Same as No. 401. do. do. (4\text{months}.) 17 Secord 3\text{months}. do. (4\text{months}.) 18 Same as No. 401. do. do. (4\text{months}.) 19 Same as No. 401. do. do. (4\text{months}.) 10 Same as No. 401. do. do. do. (4\text{months}.) 10 Same as No. 401. do. do. do. (4\text{months}.) 10 Same as No. 401. do. do. do. (4\text{months}.) 10 Same as No. 401. do. do. do. (4\text{months}.) 10 Same as No. 401. do. do. do. (4\text{months}.) 11 Same as No. 401. do. do. do. (4\text{months}.) 12 Same as No. 401. do.	415	Sanford, James M			Same as No. 401.
17 Secor, James F., Jr. 17 do. do. (8\frac{1}{2}\text{months}.) 18 Simpson, S. M., Jr. 15 do. do. (4\text{months}.) 19 Slote, George B. 16 do. do. (4\text{months}.) 10 Abbatt, John M. 15 Same as No. 401. 11 Allen, Sturges 14 do. do. do. (4\text{months}.) 12 Anderson, Samuel C. 16 do. do. (4\text{months}.) 13 Baumgartel, Louis E. 15 do. do. (4\text{months}.) 14 24 Beck, Alexander 14 do. do. (4\text{months}.) 15 Same as No. 401. do. do. (4\text{months}.) 16 Same as No. 401. do. do. (4\text{months}.) 17 Secord 3\text{months}. do. (4\text{months}.) 18 Same as No. 401. do. do. (4\text{months}.) 19 Same as No. 401. do. do. (4\text{months}.) 10 Same as No. 401. do. do. do. (4\text{months}.) 10 Same as No. 401. do. do. do. (4\text{months}.) 10 Same as No. 401. do. do. do. (4\text{months}.) 10 Same as No. 401. do. do. do. (4\text{months}.) 10 Same as No. 401. do. do. do. (4\text{months}.) 11 Same as No. 401. do. do. do. (4\text{months}.) 12 Same as No. 401. do.		Scullin, Wm. Joseph.			do. (41 months.)
15 16 17 18 18 18 18 18 18 18		Secor, James F., Jr.			do. (81 months.)
420 Abbatt, John M 15 Same as No. 401. Same as No. 401 (\$\frac{3}{2}\$ mos \$8\$ as No. 401. \$\frac{4}{2}\$ Anderson, Samuel C 16 do. \$\frac{4}{2}\$ Baumgartel, Louis E. 15 do. \$\frac{4}{2}\$ smonths.) \$\frac{4}{2}\$ Beck, Alexander 14 do. \$\frac{4}{2}\$ do. \$\frac{4}{2}\$ same as No. 401.				uu, ,	
421 Allen, Sturges	419	Store, George D	10	ao.	do. (4 montas.)
422 Anderson, Samuel C. 16 do. do. do. do. do. 428 do. do. </td <td></td> <td>A 11 OA</td> <td></td> <td></td> <td>Same as No. 401 (37 mos.)</td>		A 11 OA			Same as No. 401 (37 mos.)
423 Baumgartel, Louis E. 15 do. do. (4\frac{1}{2}\text{months.}) 424 Beck, Alexander 14 do. do. (3 months.) 425 Beckley, Wm. Steele, 14 do. Same as No. 401.		Anderson Samuel C			
424 Beck, Alexander 14 do. do. (3 months.) 425 Beckley, Wm. Steele. 14 do. Same as No. 401.					
425 Beckley, Wm. Steele 14 do. Same as No. 401.		Beck, Alexander	14		
426 Borchers, John H'y. 16 do. do. do. do.		Beckley, Wm. Steele.	14		
427 Bourguin, Lewis 15 do. do.		Borchers, John H'y	16		do.
	427	Bourquin, Lewis	15	i do.	do.

No.	Names.	Age.	Studies pursued from Sept. 21st, 1864, to Feb. 15th, 1865.	Studies pursued from Feb. 16th, 1865, to July 18th, 1865.
428	Bridge, Frederick	15	Same as No. 401 (41 mos.)	
429	Brown, Samuel	15	Same as No. 401.	Same as No. 401.
480	Bruckman, Frederick.	14 15	do.	do. do.
481 432	Brush, Seely Benedict. Brush, Wm. Brower	14	do. do.	do. do.
488	Budke, George	14	do.	do.
484	Burnham, Michael		do.	do.
485	Clark, George	15	do.	do.
486	Clark, William H.	14	do.	do.
487	Colby, Charles A Colby, George W Connor, Wash'gton E.	15	do. (4) months.)	
488	Colby, George W	15	Same as No. 401.	Same as No. 401.
489	Connor, Wash gton E.	15	do.	do.
440	COPWID. PAIWARU L	10	do.	do.
441	Covert, Sidney C	15	do.	do.
442	Covert, Sidney C Davies, John De Luce, Wm Henry. Devoe, Wm. Bock	15	do. (41 months.)	G No. 409
448	De Luce, wm Henry.	15	Same as No. 401	Same as No. 401.
444 445	Dinger Charles E	15 15	do.	do. (41 months.)
446	Drummond, Jas M B	16	do. do.	Same as No. 401. do.
447	Egenberger, William.	15	do.	do. (4) months.)
448	Ernst, Francis	18	do.	Same as No. 401, ex- cept Mathematics.
449	Fairchild, Wm. H	15	do.	Same as No. 401.
450	Fairman, Wm. Jas	17	do.	do.
451	Fink, Lewir	14	do.	do.
452	Fitzgerald, John E Forster, James C. F	15	do.	do.
453	Forster, James C. F.	15	do.	do.
454	Franklin, Theodore Fuessel, Robert Geehr, Thos Levan	14	do.	do.
455	Fuessel, Robert	15	do.	do. (8‡ months.)
456	Geenr, Thos. Levan	15	do.	Same as No. 401.
457	Goldstein, Philip L	14	do.	do.
458 459	Good, Wm. George. Gridley, J. Van G., Jr. Guild, Frederick A Hall, Washington	14 15	do. do.	do. do. (1} months.)
460	Guild Frederick A	19	do.	Same as No. 401.
461	Hall Washington	15	do.	do. (1 week.)
462	Halsted, Isaac C	15	do.	Same as No. 401.
468	Hanekamp, John H.		do.	do.
464	Hanson, Chas. Wm	16	do.	do.
465	Hart, Julien Benj	14	do.	do. (1} months.)
466	Healy, Charles P	15	do.	Same as No. 401.
467	Hendrickson, Jas. F.	16	do.	do, (3 months.)
468	Hough, Martin S	15	do. (41 months.)	
469	Howell, Geo. Ramsey.	14	Same as No. 401.	Same as No. 404.
470	Innes, John Henry	15	do.	do.
471	Isaacs, Washington	17 18	do. do.	do. (2 weeks)
472 473	Jacobi, Sylvester Jordan, Louis Chas. L.	14	do.	Same as No. 401. do.
474	Josephi, Simeon Ed'd.	15	do.	do. (2 weeks.)
475	Kearns James	14	do.	do (2) months)
476	Kearns, James King, Alonzo B	14	do.	do. (2 weeks.)
477	King, James	14	do.	Same as No. 401.
478	Klemm, Adolph M	15	do.	do.
479	Klemm, Adolph M Kruse, Albert Thos	14	do. (4 months.)	đo.
480	Leverico, Jas. Henry.		Same as No. 401.	do.
481	Levy, Solomon J	15	do.	do. (4 months.)
482	Lockwood, Francis S.	14	do.	Same as No. 401.
488	Logan, Thos. James Loudon, John Carlisle.	17	do.	do.
484	Loudon, John Carlisle.	15	do.	do. (1) months.)
			do.	
485 486	Lyon, Edmond Robt McAlpine, George		do.	do. (8} months) Same as No. 401.

No.	Names.	Age.	Studies pursued from Sept. 21st, 1864, to Feb. 15th, 1865.	Studies pursued from Feb. 16th, 1865, to July 18th, 1865.
187	McAuliffe, John Jos McCann, Patrick	16	Same as No. 401.	Same as No. 401 (4 mos.)
188 189	McDermott Chas J	15 17	do. do.	Same as No. 401.
190	McDermott, Chas. J. McInerney, Martin J.	15	do.	do.
191	Mack, Lawrence	15	do.	do.
192	Mackean, James	15	do.	do.
198	McLean, Archibald.	15	do.	do.
194 195	McLean, Francis	15 15	do.	do.
196	McNamara, Richard.	15	do. do.	do. (41 months.) Same as No. 404.
197	Maconnell, James M. McQuade, Thos. John. Mahoney, James A. Marshall, William A.	15	do.	do.
198	Mahoney, James A	14	do.	
199	Marshall, William A.	15	do.	Same No. 401 (4 mos.)
500	Martin, Franklin I	16	do.	Same as No. 401.
501 502	Maxwell, Robert	15 15	do. do.	do. (1) months.)
503	Mayorga, Joseph D.	15	do.	do. (4 months.) Same as No. 401.
504	Mead, Charles Edgar. Mills, Luther L	16	do.	do.
505	Milspaugh, Philip, Jr.	16	do.	do.
506	Moore, Albert	15	do.	do.
507	Morgan, Alexander C.	15	do.	do.
508 509	Morton, Edmond Q.	.19	do.	do.
510	Newman, Frederick J. Ochs, Edward	16 14	do. do.	do. (2) months.)
511	O'Donnel, William H.	15	do.	Same as No. 401.
512	Olmstead, Jas. Fred'k.	17	do.	do.
518	Oppenheim, Louis	15	do.	do.
514	Perrin, Raymond S	15	do	do.
515	Phillips, Mitchell Pratt, Charles Henry.	14	do.	do.
516 517	Radde, Louis E. G	15 15	do. do.	do. do.
518	Rettmer, Conrad	16	do.	do.
519	Reynolds, Warren U.	15	do.	do.
520	Robertson, Archib'd J.		do.	do.
521	Rogers, William H.	15	do. (4 months.)	G W. 404
5 2 2 528	Rosenblum, Lewis H.	15 14	Same as No. 401. do.	Same as No. 401.
524	Ross, John	15	do.	do. (32 months.) Same as No. 401,
525	Samek, Alexander	15	do.	do.
526	Schultz, Adolph R		do.	
27	Seymour, John C	15	do.	Same as No. 401.
528	Simpson, Robert T	16	do.	do.
529 580	Simpson, Silas F Smith, Chas. Albert.	15 15	do. do.	do. do. (21 months.)
581	Smith, Jacob Aug	16	do.	do. (3 weeks.)
582	Smith, Le Grand B.	17	do.	do. (1 month.)
538	Smith, Wilbur Fisk	16	do.	do (84 months.)
584	Spoffard, Thomas	15	đo.	Same as No. 401.
585	Sterling, Andrew M., Strang, Charles Stucke, Henry	15	do.	do.
586 537	Strang, Charles	15 15	do.	do.
588	Sutter, John Louis	16	do. do.	do. (81 months.) do. (41 months.)
589	Taylor, Charles A	16	do.	Same as No. 401.
540	Taylor, Charles A Taylor, Theodore A	14	do.	do.
541	Tessier, Louis N. Tice, William Alfred	15	do.	do
542	Tice, William Alfred	15	do.	do.
543 544	Townley, John F	14	do.	do. do.
044 545	Tully, Marcus Edw'd.	14 15	do. do.	do.
546	Tuthill, James A. D.	15	do.	do.
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No.	Names.	Age.	Studies pursued from Sept. 21st, 1864, to Feb. 15th, 1865.	Studies pursued from Feb. 16th, 1865, to July 18th, 1865.
547	Tytlor, Geo. Edward.	15	Same as No. 401.	Same as No. 401.
548	Van Horn, Charles S.			do.
549	Van Houten, Ed'd E.			do.
550	Van Schaick, S. W	16	do.	do.
551	Varian, Isaac Stevens.	14	do.	do.
552	Vogel, Edward Chas.		do.	do.
558	Waterbury, John I	14	· do.	do.
554	Weil, Auguste	15	do.	do. (41 months.)
555	Wells, Walter Egbert.	14	ı do.	do. (2) months.)
5 56	Wight, Chas. Royall.	16	do.	Same as No. 401;
557	Wray, Joseph B	14	do.	do.
558	Zeller, Eugene	17	do.	do.
55 9	Smith, William A	16	Same as No. 126 (1) months) in Ancient Languages.	Same as No. 126 (2) months) in Ancient Lan- guages.
560	Chalmers, William I.	14	1	Same as No. 253.
561	Claffin, John			do.
562	Dougherty, John H.	15	1	do.
568	Fowler, George B	17		de.
564	Lyon, Addison Jesse			do.
565	Klein, Herman O. A.	15		Same as No. 401.

Number of Students who have pursued Classical Studies, or Studies in the Higher Branches of English Education, or both, for Four Months, or upwards.

All the students named in the foregoing Schedule, have pursued Classical Studies, and studies in the higher branches of English Education, as therein stated, for four months, or upwards, being in all five hundred and sixty-five (565).

City and County of New York, ss. : Hobace Webster, being duly sworn, doth depose and say, that he is Principal of the New York Free Academy, situated in the City and County of New York, whose annual report to the Regents of the University of the State of New York is hereunto annexed: that said report is made in conformity to the latest instructions received from the said Regents, and in conformity to the Act of the Legislature of the State of New York, amendatory of the several School Acts, passed July 3, 1851, and of the Act amendatory thereto, passed March 9, 1855: that the preceding Schedule contains a true statement of the names, ages, and studies, of the several students belonging to the said Free Academy, on the 14th day of July, 1863, or who belonged to it during part of said year ending on that day, and who are claimed to have pursued, for four months or upwards, classical studies, or the higher branches of English education, or both, according to the true intent and meaning of the Ordinance of the Regents of the 20th October, 1853, as set forth in the explanations which precede the Schedule; that none of said students are under the age of twelve years, and that such of them as are claimed to be classical students have actually pursued at the said Academy, or elsewhere, all the preliminary studies required by the rules of said institution, and by the 6th and 7th sections of said Ordinance of the said Regents, to make them such students, and have also read the books, or parts of books, specified in the preceding Schedule; that such of them as are claimed to be students of the higher branches of English Education, had, before they were considered as such students, attained at this Academy or elsewhere, such proficiency in reading and writing, and acquired such elementary or preliminary knowledge as is required by the 8th section of said Ordinance; that they have all subsequently pursued the requisite studies and performed the requisite exercises in composition and declamation as are required by the rules relating to the said Academy, and for the period of time required by the said Ordinance of the Regents to entitle the said Academy to a distributive share of the income of the Literature Fund; and each of said students as have not pursued at this Academy, the said preliminary studies, has, on special examination duly made, before entering said Academy, been found to have acquired the proficiency in said studies required by the said Ordinance, as set forth in the said explanation. All which this deponent affirms to be true, according to the best of his knowledge, information, and belief.

HORACE WEBSTER.

Subscribed and sworn to before me, this 25th day of October, 1865.

THOMAS BOESE,

Clerk of Board of Education.

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No. 13.

DEPARTMENT OF PUBLIC INSTRUCTION,

STATE OF NEW YORK.

BOARD OF EDUCATION,

CITY OF NEW YORK, DECEMBER 27, 1865.

Mr. Vance presented the Annual Report of the Finance Committee, of the financial operations of the Board of Education for the year 1865.

Ordered, That said Report be laid on the table and printed.

Thomas Boese, Clerk.



REPORT.

To the Board of Education:

THE Finance Committee present herewith the annual report of the School fund and the expenditures and appropriations embraced by the operations of the Board for the year ending the thirty-first (31st) of December, 1865.

The statements of the several accounts attached will give to the Board a succinct record of the disposition of the fund, as made by its direction, under its appropriations, general and special. The liabilities of the Board under the contracts made through special acts and by overdrafts on general appropriations, are also stated with a detail of the items that make the deficit, which must be provided for in the distribution of the fund for the year 1866. Your Committee report that the aggregate of the liabilities against the fund for 1866 is much larger than they anticipated at the commence-They, in common with the community ment of the year. generally, looked for a reduction of the cost of labor and materials, rather than an increase, which anticipation, it is scarcely necessary to remind the Board, has been met by greatly enhanced prices of those kinds of labor and materials required for the construction and repair of buildings, and the supplies necessary for the operations of the schools. liability includes the contracts for rebuilding Grammar School-House No. 41, in the Ninth Ward, and a new Primary School Building in the Fifth Ward, now under construction, and contracted for at probably much less prices than could be now, and is also partially the result of the extensive alterations and repairs of Grammar School Building No. 15, in the Eleventh Ward, No. 49, in the Twenty-first Ward, No. 45, in the Sixteenth Ward, Primary No. 10, in the Thirteenth Ward, and the renovation and repair of the defective heating apparatus in many of the buildings, to the great advantage and increased accommodation of the pupils attending. The sum expended by the Trustees for the salaries of the teachers and janitors, very nearly equals that appropriated for them; the attendance of pupils having kept full pace with that of any previous year, and will probably, by the returns made, show an increase over that of 1864, necessitating the employment of as many or more teachers than were employed during the year, while the costs of living have made it a duty, which the Trustees have generally recognized, to compensate them by paying them the full amount allowed by the By-Laws of the Board.

This item, with that under the head of "Incidental Expenses of Ward Schools," which embraces current repairs of buildings, printing, fuel, and the various miscellaneous expenses attendant upon local operations and the expenditures for "Evening Schools," controlled by the Trustees, subject to the general limitations made by the Board, exhaust three fifths of the School fund, and this is probably dispensed with as much good judgment as the peculiar organization of the School system of our city will admit.

The Board is aware that the Finance Committee has not had heretofore, under the by-laws, any control of the appropriations asked for from the Board, and that several Committees report these for consideration according to the purposes referred to them, and to which they are to be applied, acting without concert, and independent of each other. From this practice it may be that appropriations are sometimes made that would be withheld if a more intimate knowledge of the condition of the finances was had before reporting them. Your Committee think that the tendency toward confining appropriations to the limits of the fund for the year, shown by the adoption, at the stated session held the 20th inst., of an amendment to the by-laws, requiring from your Committee a report upon the ability of the fund

to bear the appropriations sought before it shall be made, is in the right direction, as it is certainly desirable that this and all other means that can be used without detriment to the schools should be used to prevent in future this accumulating deficiency of the fund for any year for which it is received.

Your Committee deem it proper to state that the anticipation of a decrease in prices of labor and materials, above alluded to, caused the Board to apply, on our recommendation, for the sum of four hundred and fifty thousand dollars (\$450,000) only of the sum of six hundred and sixteen thousand dollars (\$616,000), which the Board was entitled to receive, under the laws controlling the raising of moneys for school purposes, thus, in its desire to economize, depriving the fund for 1855 of one hundred and sixty-six thousand dollars (\$166,000), which fact should be considered upon a scrutiny of the schedules annexed.

The items of expenditures herewith submitted are correct to the date of this report. Your Committee ask the privilege of making such additions or alterations as may be necessary on the final adjustment of the accounts at the closing of the year.

Respectfully submitted.

SAMUEL B. H. VANCE, TIMOTHY BRENNAN, JACOB C. BOGERT, HENRY P. WEST, WILSON SMALL,

Finance Committee.

NEW YORK, December 27, 1865.

FINANCIAL STATEMENT FOR 1865.

RECKIPTS.

The School Fund for 1865, viz.:

•	\$252,265 252,265 317,297 1,026,680	54 50 00	
The additional amount, applied for by the Board, March 15, under the Act of the Legislature of 3d of March, 1865	1,848,508 450,000		
Total fund for the year	· · · · · · · · · · · · · · · · · · ·		e2,298,508 5 ₈
Payments.			
Amount of overdrafts on the City Chamberlain in 1864			86,533 77
Salaries of teachers in Ward Schools, viz.: For regular corps	1,220,471 46,630 20,688	14	
Salaries of Janitors in Ward Schools			1,287,790 10 57,075 36
Incidental expenses of Ward Schools, viz.: For fuel	\$71,790 6,276 59,323	40	
Support of the Free Academy, viz. :		_	137,400 57
For Salaries Supplies through the Depository, Books, &c. Incidentals	\$82,666 5,243 6,331	39	
Repairs to the Free Academy	-		94,241 58 1,424 46
Support of the Evening Schools, viz.: For Salaries, Teachers	. 3,665	.00	
" Books through the Depository	\$74,447 15,111		89,559 14

Rents of School Premises, to 1st Nov	•	\$19,397 98 47,753 24
OI Extrosuoit	•	21,100 22
Apportionment to Corporate Schools, viz. :		
New York Orphan Asylum	\$1,133 10	
Roman Catholic Orphan Asylum	6,201 82	
Protestant Half-Orphan Asylum	1,790 30	•
Society for Reformation of Juvenile Delinquents	5,166 94	
Leake and Watts Orphan Asylum	1,057 56	
Colored Orphan Asylum	1,344 62	
American Female Guardian Society and Home		
Industrial School	5,189 6 0	
New York Juvenile Asylum	4,200 00	
House of Reception of New York Juvenile Asy-		
lum	717 66	
Ladies' Home Missionary Society	1,964 04	
Five Points House of Industry	1,994 26	
Children's Aid Society	5,144 26	95 004 16
Complies the one I the Description hashes many		35,904 16
Supplies through the Depository, books, maps,	181,266 66	
slates, &c., &c	268 04	
bupplies amough and Depository from Europ		
·	181,534 70	
Less charged the Free Academy \$5,243 39		
" " Evening Schools 15,111 58		
" " Normal School 1,235 16		
	21,590 13	150 044 55
Denoise of buildings through the Ohen	40 001 07	159,9 44 57
Repairs of buildings through the Shop	46,201 97	
Less charged altering and repairing		
buildings, special		
Less repairing Hall of Board of Educ'n 1,862 39 "repairing Free Academy 48 82		
Top and the second seco		
" charged Depository 268 04 " charged incidental expenses of		
Ward Schools, repairs 6,276 40		
Watu Schools, Tepatis 0,210 20	,40,570 05	
_	120,010 00	5,631 92
Incidental expenses of Board of Education	33,831 34	0,001 02
" of repairing Hall of Board	1,862 39	
		35,693 73
		•
Payments on Special Appropriations made price	to	•
Payments on Special Appropriations made prior 1865, viz.:	•	
For Sites	\$34,000 00	
" erecting buildings.	52,318 12	
" heating apparatus	24,787 21	
" furnishing buildings	1,754 00	
" pianos	1,400 00	
E		114,259 33

Payments on Special Appropriations made in 18	85, viz. :			
For sites "erecting buildings." altering and repairing buildings. heating apparatus and repairs. furnishing buildings. "miscellaneous.	\$31,000 5,899 113,629 11,770 32,205 2,875	80 03 62 88		
Normal School, Salaries	5,537 8 1,235	80 16	196,880 6,781	33
Payments on piano appropriations, made in 1865 Total payments per warrants issued in 186			1,717 \$2,377,988	
Deduct receipts, the fund for the year	•••••		2,298,508	58
Leaving overdraft on warrants drawn	• • • • • • •	•••	\$79,480	11

Dec. 31, 1865.

GENERAL ACCOUNT, 1865.

Balances of Appropriations, General and Special, and of Amounts set apart, transferred to this Account, by Resolution of the Board of Education for Adjustment, showing the Liabilities of the Board by Overdraft on the Warrants drawn, and on Special Appropriations.

Dr.

Cr.

To Payments on Special	AFD 104	05	Ву	City Chamberlain,	AFO 400	•••
Appropriations	\$53,164		١	overdraft	\$ 79, 4 80	11
" Salaries of Janitors	1,075	30	"	Payments on Piano	200	^^
" Incidental Expenses	4 400	~-	۱.,	Appropriations	283	w
of Ward Schools	1,400	57	"	Salaries of Teachers	10 000	
" Support of Free Acad-			ł	in Ward Schools	12,209	90
emy	11,241	58	۱ "	Repairs of Free Acad-		
" Support of Evening			ł	emy	1,575	
Schools	9,559	14		Repairs thro' Shop	6,368	08
" Supplies through De-			١.,	Rents of School Prem-		
pository	19,944	57		ises	2,602	02
" Incidental Expenses	•			Salaries of Officers of		
of Bd. of Education	5,693	73	1	Bd. of Education	2,246	76
" Corporate Schools	2,904			Sat'day Normal School	218	67
•			1	•		
	\$104,984	08	1		\$104,984	08
			ı			
To amount of overdraft on warrants drawn on City Chamber- lain, as above	\$79,48 0	. 11				
" Amount of balances, of Special Appro-	⊕10,% 00	11				
priations	173,941	58	1			
Total liabilities	\$253,421	69				
Dec. 31, 1865.		•	=			

STATEMENT OF SPECIAL APPROPRIATIONS IN 1865.

Amount of Appropriations, transferred from 1864, per Statement of that year, for sites, buildings, heating apparatus, &.c	f . \$115,662 22			
		\$117,062 22		
Of this amount the Board cancelled, v. An appropriation for heating G. S. No. 51, in 22d Ward	Ļ			
Balance of an appropriation heating				
P. S. in 42d street, 19th Ward				
Sundry items, belances not used				
Deducted, by agreement, from car				
penter's contract on P. S. in 426				
street	. 524 00			
		2,487 58		
Leaving to be paid on these	enproprietion	s	\$114,574	64
Amount of special appropriations mad in 1865, for sites, buildings, heating	le		V 111,011	-
furnishing, &c	, 4400 821 05			
Do. do. for Pianos.	2,637 00		•	
DO. do. for Figures.		\$402,308 92		
Of this amount the Board cancelled, vi Appropriation for an addition to G. S. No. 42, in 10th Ward Sundry items, balances not used Pianos sold in exchange	iz. : . \$ 29,723 00			
		30,085 20		
Leaving to be paid on these	appropriation	s.	372,223	72
Total		.	\$486,798	36
Amount paid on appropriations made			4200,100	
prior to 1865, for buildings, sites, &c.	#110 PEO 99			
To for windings, sites, acc	. 4112,003 00			
Do. do. for pianos	1,400 00	114 050 00		
		114,259 33		
Amount paid on appropriations made	θ			
in 1865, for buildings, sites, &c	. \$196,880 45	,		
Do. do. for pianos.	. 1,717 00			
-		198,597 45		
Total payments			312,856	78
puj				_
Leaving unpaid, transferred	as a liability t	o 1866	\$173,941	58

Schedule A.

Balances of Credits on Special Appropriations, transferred and debited to the Account of Special Appropriations for 1866.

Erecting new P. S. in 12th st., in 17th Ward (No. 26), in 1862 Do. do. Vestry st., in 5th Ward, 1865\$44,613 Altering and repairing Gr. S. 23, in 6th Ward. \$256 09 Do. 24, in 6th Ward. 247 85 Painting Gr. Ss. 23 and 24, in 6th Ward 67 62	\$31 3 00	5 31
	L 56	
) 46	
Re-erecting Gr. S. building in 9th Ward		
Altering P. S. 3, in 11th Ward 69		
Altering and repairing Gr. S. 15. in 11th Ward 2,036	860	
Repairing Gr. Ss. 37, 39, 46, 52 and P. S. 32, and	, 00	
yards of 37 and 39 in 12th Ward	45	
Altering and repairing church building P. S. 10, in	1 10	
13th Ward	105	
Altering and repairing Gr. S. 30, in 14th Wd. 423 83	20	
And painting and repairing Gr. S. 21, and Col.		
8. 1, in 14th Ward		
2.099	77	
2,002		
Altering and repairing Gr. S. 45, in 16th Ward 52 Do. do. late Gr. S. 40, for P. S. 28 in	47	
18th Ward	38	
Altering and repairing Gr. S. 49, in 21st Ward 14,290		
	12	
Heating Gr. S. 53, in 19th Ward		
Do. do. 27, in 19th Ward		
Do. do. 21, in 14th Ward 450		
Furnishing P. S. 10, in 13th Ward		
Do. do. 45, in 16th Ward		
Do. do. 15, in 11th Ward	38	
	172 000	2 97
Pianos for W. S. 44, in 5th Ward	. 600	00
Total	\$173,941	58

Schedule B.

Statement of General and Special Appropriation Accounts in detail, showing the Amounts set apart and Appropriated and Balances transferred to General Account, 1865.

Dr. SALARIES OF TEACH	HERS AND JANITORS. Cr.
To payments for Teachers in Ward Schools. \$1,287,790 10 To payments for Janitors in Ward Schools. 57,075 36	By amount appropriated for teachers' salaries.\$1,300,000 00 By amount appropriated for janitors' salaries 56,000 00
To balances to General Account: Teachers. \$12,209 90 Less jani- tors 1,075 36	Tor jaments salares 00,000 00
11,134 54	
\$1,356,000 00	\$1,356,000 CO
Dr. INCIDENTAL EXPENSE	es of ward schools. Cr.
To payments for fuel in Ward Schools	By amount appropriated. \$136,000 00 By balance to General Account
through Shop 6,278 40 \$137,400 57	\$137,400 57
Dr. SUPPORT OF THE	FREE ACADEMY. Cr.
To payments for salaries . \$52,666 63 To payments for incidentals 6,331 56 To payments for books, &c., through the Deposi-	By amount appropriated \$83,000 00 By balance to General Account
tory	
\$94,241 58	\$94,241 58
Dr. REPAIRS OF THE	FREE ACADEMY. Cr.
To payments	By amount appropriated
count	\$3,000 00
40,000 00	\$3,000 00

Dr.	REPAIRS THROU	OGH THE SHOP.	Cr.
materials To balance to	for labor and\$46,201 97 o General Ac6,368 08	By amount appropriated By amount charged sundry appropriations for work through the Shop, spe- cial By amount charged inci-	\$12,000 00 32,114 40
		dental expenses of Ward Schools	6,276 40 2,179 25
	\$52,570 05		\$52,570 0 5
Dr.	SUPPORT OF EV	ENING SCHOOLS.	Cr.
To payments pairs, &c . To books, sta	for gas, re- 10,447 29	By amount appropriated By balance to General Account	
Dr.	\$89,559 14 ————————————————————————————————————	THE DEPOSITORY.	\$89,559 14
	SULLIMBS IMPOUGE	THE DEFOUNT.	
	\$181,266 66 om the Shop. 268 04	By amount appropriated. \$\mathbb{S}\$ supplies to Free Academy. By supplies to Evening Schools. By supplies to Normal Schools. By balance to General Account.	5,243 39 15,111 58 1,235 16
	\$181,534 70		181,534 70
Dr.	RENTS OF SCH	OOL PREMISES.	Cr
To balance t	\$19,397 98	By amount appropriated By balance set apart, un- appropriated	•

\$22,000 00

\$22,000 00

Dr. SALARIES OF O	FFICERS OF	THE BOARD OF EDUCATION	r. <i>Cr</i> .
To payments	•	By amount appropriated By balance set apart, un-	\$48,000 00
count	2,246 76	appropriated	2,000 00
	\$50,000 00		\$50,000 00
Dr. INCIDENTAL 1	EXPENSES O	F BOARD OF EDUCATION.	Cr.
To payments	\$33 ,831 34	By amount appropriated	\$30,000 00
"Repairs thro' Shop of Hall of Board	1,862 39	" Balance to General Account	5,693 73
Han or Dome		oounk	
	\$ 35,693 73		\$35.693 73 ————
Dr. APPORTIO To Payments, viz.: N. Y. Orphan Asylum		By amount appropriated	
Roman Catholic Orphan	١		•
Asylums Protestant Half-Orphan	. 6,201 82		
Asylum	1,790 30		
Society for Reformation	l ,		
of Juven. Delinquent Leake and Watts Or-		1	
phan Asylum		l	
Colored Orphan Asylum American Female Guar			
dian Society and Home			
Industrial School N. Y. Juvenile Asylum			
House of Reception N.Y.			
Juvenile Asylum		,	
Ladies' Home Mission- ary Society	1,964 04		
Five Points House of In-			
dustry			
			407.004.44
	\$35,904 16		\$35,904 16

Dr.	PAYMENT	rs for	PLA	NO	APPROPRIATION.	Cr.
To paymen	its, viz. :			Bv	amount appropriated	. \$2,000 00
For W. S	i. 27. 19th Ward	. \$75	00	-"	······································	. 42,000 00
For P. S	. 27, 20th Ward	. 275	00	1		
For W. S	3. 15, 11th Ward	. 580	00	ļ		
For W. 8	5. 4 9, 21st Ward	. 500	00	1		
For P. S.	. 34, 3d Ward	. 287	00			
To belence	to General Ac	\$1,717	00		•	
			00			
		\$2,000	00			\$2,000 00
		===	==	i		====
Dr.	PAYMENT	S ON S	PEC	IAL	APPROPRIATIONS.	Cr.
indebted To paymen	ats on account of ness of 1864\$ ts on appropria- 1865	114,259		By f By	amount appropriated or indebtedness of 1864 amount appropriated or 1865	\$117,062 22 140,912 59
	\$: -	311,139	78			\$311,139 78
Dr.		NOR	MAL	SCI	HOOL.	Cr.
To paymen	ts, salaries ts, incidentals.	\$5,537 8	37 80	Ву	appropriations	. \$7,000 00
through	nts, books, &c., Depository	1,235	16			
	to General Ac-	218	67			•
	-	\$7,000	00			\$7,000 00
				l		

Schedule C.

BANK ACCOUNT, 1865.

Balance in Bank, per Bank Book, 22d Dec., 1864. Deposited since by the Comptroller	\$61,241 95 2,298,508 5	9 8
Total receipts. Paid on warrants outstanding 22d Dec., 1864 Paid on warrants drawn from 22d Dec. to 31st Dec., 1864 Paid on warrants drawn from 31st Dec., 1864, to 26th Dec., 1865	19,515 33 126,456 7	8
Total payments	· · · · · · · · · · · · ·	. 2,350,851 46
Balance in Bank, per Bank Book, 26th Dec	., 1865	. \$8,899 11
Statement of Warrants outstanding per Report of the 27th December, 1865. Warrants outstanding 22d Dec 1864	\$21,325 3 2,377,782 2	3 8
Total Paid of warrants outstanding 22d Dec., 1864 Paid of warrants drawn from 22d to 31st Dec., 1864 Paid of warrants drawn from 31st Dec., 1864, to 26th Dec., 1865	\$19,515 3 126,456 7	8
Total		. 2,350,851 46
Warrants outstanding 26th Dec	· · · · · · · · · · · · · · · · · · ·	. \$48,256 15
Drawn prior to 30th June, 1864, not presented at Bank. Drawn from 30th June, 1864, to 31st Dec., 1864, not presented at Bank. Drawn from 31st Dec., 1864, to 26th Dec. 1865,	\$1,810 0 15 3	0
not presented at Bank	46,430 8	\$48,256 15

No. 14.

DEPARTMENT OF PUBLIC INSTRUCTION,

STATE OF NEW YORK.

BOARD OF EDUCATION,

CITY OF NEW YORK, DECEMBER 27, 1865.

Mr. Adams presented a Report from the Auditing Committee on the examination of the accounts in the Clerk's office, from the 22d day of December, 1864, to the 26th day of December, 1865.

Ordered, That said Report be laid on the table and printed.

THOMAS BOESE, Clerk.



REPORT.

To the Board of Education:

The Auditing Committee respectfully report:

Dec. 22, 1864—Balance in the Broadway Bank...... \$61,241 99

That they have examined the accounts of the Clerk of the Board from the 22d day of December, 1864, to the 26th day of December, 1865, and find the same to be correct, as shown by the following table and the schedules annexed:

Deposited since by the Comptroller	2,298,508 58
Total Receipts	
PAYMENTS.	
Warrants outstanding December 22d, 1864 (\$21,835 08), less (\$9 75), amounts cancelled	
by the Board	
Paid	
Warrants drawn from Dec. 22d to Dec. 81st, 1864	18
Still outstanding (Schedule B)	0
Paid	. \$126,456 78
Warrants drawn from Dec. 31st, 1864, to December 26th, 1865	
Paid	

Total payments from Dec. 22d, 1864, to Dec. 26, 1865	f2,850,851 46
Leaving a balance to the credit of the Board of	\$8,899 11
The Bank-book shows a balance on the 26th day of Dec. 1865, of	\$8,899 11

All of which is respectfully submitted.

W. W. Adams,
Henry P. West,
Thomas Brown,
Jno. F. Turner,
James F. Horan,

NEW YORK, Dec. 27, 1865.

OUTSTANDING WARRANTS, DECEMBER 26, 1865.

Schedule A.

Drawn prior to June 30th, 1864, and not returned by the Bank, December 26th, 1865:

Date.	No.	Amount.	Date,	No.	f Amount.
1863	318	\$1,800 00	1864	981	\$10 00
			Total	I	\$1,810 00

Schedule B.

Drawn from June 30th, 1864, to December 31st, 1864, and not returned by the Bank, December 26th, 1865:

Date. 1864	No. 2567	Amount. \$8 80	Date. 1865	2719	Amount\$12 00
			Tot	al	\$15 80

Schedule C.

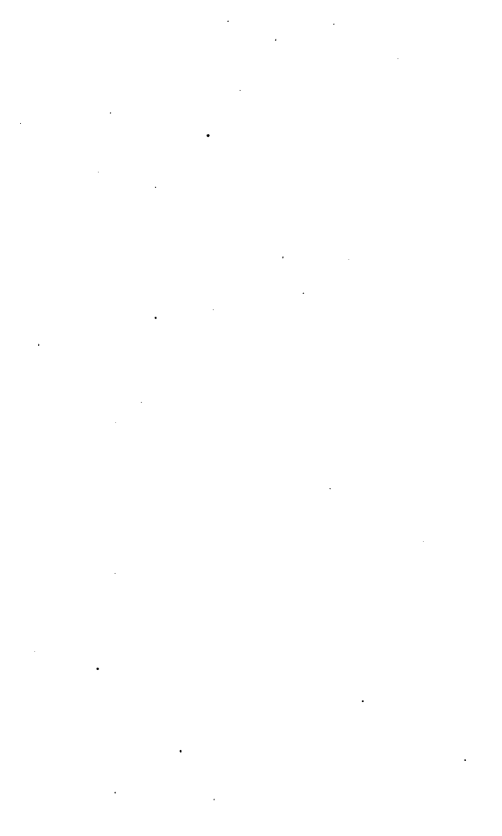
Drawn since December 31st, 1864, and not returned by the Bank, December 26th, 1865:

No.		Amount.	No.		Amor	ınt.	1 No.	Amount.
68	• • • • • • • • • •	86 00	2018		820	00	2877	2428 02
1178		2 00	2020	*********	14	24	2886	91 80
1175		50 00	2025	**********	109	68	2888	4 50
1180		4 00	2047		170	06	2890	48 88
1825	**********	75 00	2070	**********	2,594		2408	489 96
1881	******	800 00	2085		75	00	2485	88 00
1876		5 81	2108	••••	87	50	1 =	61 62
1424	••••••	7 50		••••••		00		17 50
1442	•••••		2106	••••	294		24861	
1482	••••	5 60	2107	•••••••	825	50	2492	
	•••••	8 50	2110	••••••	1,202	04	2498	718 77
1485	•••••	20 67	2111		1,748	20	2511	2,629 58
1685	• • • • • • • • • • • • • • • • • • • •	110 00	2114		218	50	2512	2,820 16
1682		860 00	2118	• • • • • • • • • • • • • • • • • • • •	824	00	2520	409 17
1701	••••	20 88	2121		547	51	2580	1,782 50
1781		8 50	2122	•••• · · · · · ·	86	94	2588	2,596 45
1782	••••	8 50	2128	******	26	15	2586	879 87
1766		21 47	2288	****	41	71	2587	2,380 80
1768	******	1 25	2289		109	54	2588	2,421 51
1808	****	12 00	2241		26	88	2589	1.086 98
1812	********	84 18	2242		108	00	2540	1,077 51
1814	•••••••	18 94	2244		10	00	2548	2,681 24
1819	****	10 80	2246		120	00	2551	8,051 72
1822		5 78	2249		120	80	2552	2,696 12
1828	•••••	28 00	2258	••••	18	85	1 2222	12 18
1828	•••••••••••••••••••••••••••••••••••••••	75 40	2258	• • • • • • • • • • • • • • • • • • • •	26	68	1 ====	18 80
1924	•••••			• • • • • • • • • • • • • • • • • • • •				51 60
	•••••	94 00	2262	•••••	10	70	2560	
1969	•••••	8 00	2299	•••••	109	81	2561	56 00
1975	• • • • • • • • • •	11 85	2801		6	50	2562	296 75
1980	•••••	16 00	2804	• • • • • • • •	12	00	2568	115 26
1988	•••••	21 69	2809		15	00	2564	115 80
1986	•••••	32 00	2810		188	85	2567	26 00
1920a		25 4 0	2816		8	50	2571	4,018 77
1988a	• • • • • • • • • •	6 00	2821		71	52	2578	27 08
19344	•••••	49 60	2888	*****	829	87	2574	8 80
1954	••••	7 50	2845	•••••	8	00	2575	595 00
		61 50	2852		187	60	2576	50 00
		2 88	2858		65	00		
1986		80 82	2871	**********	220	80	Total	46 480 85
0000		9 75	2875			00	* O	
AUV &		0 10	20,0	• • • • • • • • • •	74	~		

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No. 15.

DEPARTMENT OF PUBLIC INSTRUCTION,

STATE OF NEW YORK.

BOARD OF EDUCATION,

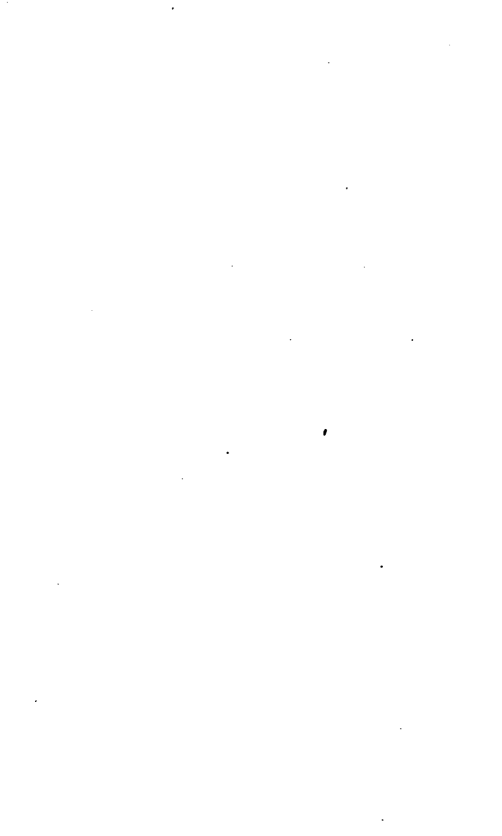
CITY OF NEW YORK.

Mr. Brennan presented the Annual Report of the Committee on Supplies, of the operations of the Depository for the year 1865.

Ordered, That said Report be laid on the table and printed.

Thomas Boesé,

Clerk.



REPORT.

To the Board of Education:

The Committee on Supplies, in compliance with the requirements of the By-Laws, respectfully submit a detailed statement of their transactions for the year ending December 31, 1865, as follows:

The whole Amount expended for Books, Stationery, and other Supplies, for the Grammar, Primary, and Colored Schools, for the year ending Dec. 31, 1865, was, The Amount expended for Books, Stationery, and other Supplies for the Free Academy, Normal Schools, and Evening Schools,	\$152,210	03
for the year ending December 31, 1865, was,	21,590	13
The Amount allowed being 25 per cent. on Contracts from 1st		
Sept., 1864, to Dec. 31, 1864, paid in 1865,	7,466	50
The Amount of Stock on hand in the Depository, December 31,		
1864, was,	16,508	13
·	\$197,774	79
The Amount furnished to the Grammar, Primary, and Colored Schools from the Depository, for the year 1865, was, Amount delivered the Free Academy, \$5,243 39 Amount delivered the Evening Schools, 15,111 58 Amount delivered the Female Normal School, 954 35 Amount delivered the Colored Normal School, 280 81	134,637	20
	21,590	
Amount paid to Contractors, and charged Depository, Amount delivered the Board of Education, School Boards of the different Wards, Clerk's Office, Superintendent's Office,	7,466	50
Shop, Depository, etc.,	5,283	72
Stock on hand December 31, 1865,	\$168,977 28,797	
_	\$197,774	79

A Statement is herewith appended, showing the Amounts delivered to each Department.

All of which is respectfully submitted.

TIMOTHY BRENNAN, SAMUEL B. H. VANCE, JAMES L. MILLER, JAMES W. FARE, JAMES B. DUPIGNAC,

Committee on Supplies.

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From Ledger, December 31st, 1865.

	MALE	Female,	PRIMARY.
Grammar School No. 1.	8827 64	\$ 720 19	8445 4
" 2.	744 99	366 76	362 0
" 3.	852 00	1,113 06	327 8
" 4.	912 90	348 30	648 8
" 5.	1,611 30	410 52	534 2
" 6.	325 17		134 6
<i>"</i> 7.	759 58	708 78	465 0
" 8.	571 33	924 02	632 0
" 9.	319 85	300 27	
" 10.	1,329 18	1,010 01	318 5
" 11.	1,639 50	1,286 72	4 08 0
" 12.	614 45	296 92	241 9
" 13.	1,088 24	875 83	781 1
" 14.	1,905 58	1,715 96	1,280 5
" 15.	828 17	713 05	651 8
16.	593 15	488 06	149 8
" 17.	1,538 25	1,253 19	821 8
" 18.	1,145 90	956 40	515 3
" 19.	1,874 02	1,921 33	1,198 3
" 20.	1,344 34	740 11	663 1
" 21.	1,455 25	527 70	546 3
" 22.	788 67	1,097 29	443 9
" 23.	646 49	537 14	541 9
" 24.	587 02	486 55	361 0
" 25.	""		359 4
" 26.	1		000 2
" 27.	630 94	769 44	544 1
" 28.	866 08	740 19	489 6
" 29.	1,188 89	1,062 63	483 9
" 30.	113 06	535 91	370 1
" 31.	1,232 52		282 6
" 32.	1,404 02		740 3
" 33.	1,101 02	1,862 28	836 3
" 34.	829 30	494 41	263 7
" 35.	2,776 80	202 22	462
7 36.	598 31	867 51	503 9
" 37.	1,205 64	1,158 19	56 4 9
" 38.	1,440 59	1,367 14	592 6
" 39.	748 48	904 80	483 3
" 40.	1,926 38	00± 00	569 S
" 41.	471 17	470 73	256 8

From Ledger, December 31st, 1865,-Continued.

•		MALE.		FEMALI	L.	PRIMAR	r.
Grammar School	No. 42.	\$886	44	\$1,628	57	\$885	52
66	43 .	554	91	' '		130	62
66	44.	1,355	20	1,003	21	620	65
66	45.	1,055		2,686		648	15
66	46.	360		305	25		
44	47.			1,067 820		483	26
66	48.	1,036	82	1,202		1,102	
66	49.	1,405		1,585		636	
46	50.			2,046		379	
"	51.	1,032	77	,		558	
"	52.	349					
66	53 .	676		907	89	270	57
"	54.	604				152	- •
"	55.	1,725				807	-
		\$50,679	90	\$ 42,285	40	\$26,954	60

MaleFemale	. 42,285 40
Primary	\$119,919 90

Grammar Schools. Evening Sccools. Free Academy. Female Normal. Colored Normal.	15,111 5,243 954	FO.7	.3
Evening Scools	15,111 5,243 954	$\left\{\begin{array}{c} 58\\ 39\\ 35 \end{array}\right\}$ \$21,590 1	.3

^{\$}156,227 33

Primary Schools to Dec. 31st, 1865.

No.	1	\$1,002	49	No.	22	\$ 603	78
"	2	369		66	23		
"	3	302	62	"	24		55
"	4	64	36	66	25		87
"	5	296	90	"	26		28
"	6	236	03	"	27		56
"	7	212	06	"	28		07
"	8	353	83	"	29		61
"	9	288	45	"	30		67
"	10	39	04	"	31		45
"	11	262	60	"	32		36
"	21	296	61	"	33		90
"	12	53	84	•	34		76
"	13	153	06	"	35	116	36
"	14	795	33	"	36	280	50
"	15	222	66	"	37		83
"	16	199	07	"	38	378	66
"	17	269	47	"	39	333	51
"	18	165	61	"	40		40
"	19	193	09				
66	20	215	75	1		\$12, 521	87

Colored Schools.

1 M		5 P	\$ 60 71
1 F	270 87	6	317 63
2 M	246 37	7	474 95
2 F	362 00	3 P	81 10
2 P	92 75	_	
4	27 57		\$2,195 43

Evening Schools, Dec. 31st, 1865.

Wards.	MALE	FEMALE.
1st	\$ 271 78	\$206 25
4th	617 03	317 31
5th	378 80	78 36
6th	310 29	232 34
7th	256 26	144 47
8th	490 31	478 18
9th	363 74	227 81
0th	352 51	175 45
1th	761 85	483 49
2th, in 37	197 71	89 98
^{''} 39	110 77	14 70
43	155 90	
3th	256 79	269 72
4th	742 85	361 56
.6th	549 42	281 24
7th, in 13	636 41	
4 26	520 33	1
" 19	•	333 78
" 22		293 26
8th	482 72	287 38
9th	450 97	198 34
90th	399 99	300 77
21st	477 22	181 12
2d., in 17	339 21	239 54
" 28	208 90	87 41
" 51	262 65	• • • • •
	\$ 9,594 41	\$5,282 46

8th 16th	Colored		
		\$ 234	71

MaleFemale	1 6
Colored, Ev'g	

\$15,111 58

Depository Supplies by Wards to Day Schools.

1st V	Vard	l	\$3,336	75	13th \	Ward	l .	\$4,048	87
2d	"		145	76	14th	"		6,636	84
3d	"		157	83	15th	"		8,267	67
4th	"		3,148	06	16th	"	· · · · · · · ·	, 10,979	29
5th	"		3,465	27	17th	"		9,758	51
6th	"	• • • • •	3,883	76	18th	"		6,031	4 5
$7 \mathrm{th}$	"		4,422	85	19th	"		6,416	92
8th	"	• • • • • • •	6,819		20th	"	• • • • • •		
9th	66		5,514	03	21st				96
10th	"		9,084	01	22d	"		8,765	24
11th	"		7,751	43					
12th	"	• • • • • • •	8,183	54	[

Free Academy	\$5,243	39
Colored Normal School	2 80	81
Evening Schools	15,111	5 8
	\$ 21.590	13

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